

FIG. 1

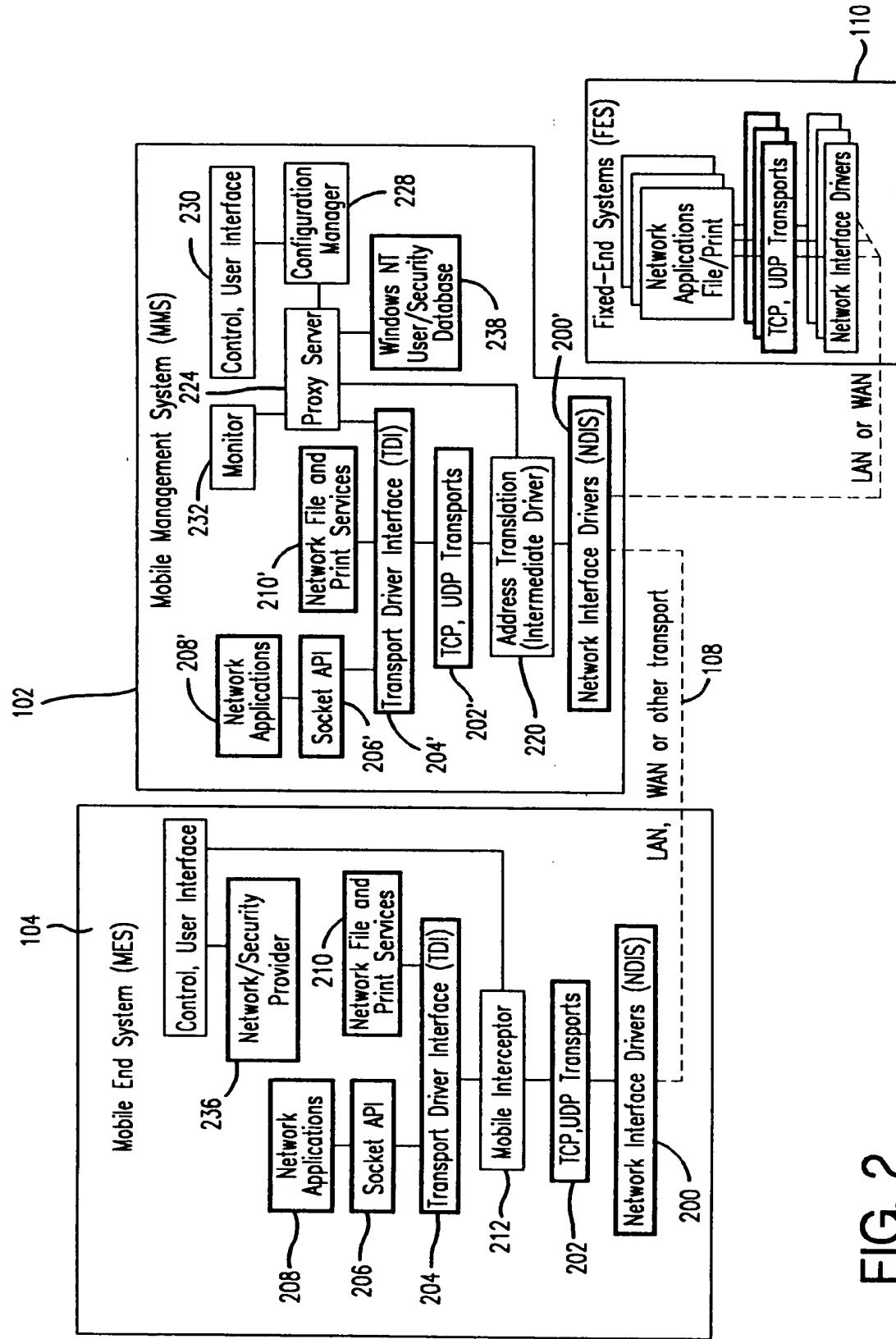
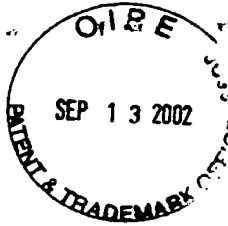


FIG. 2

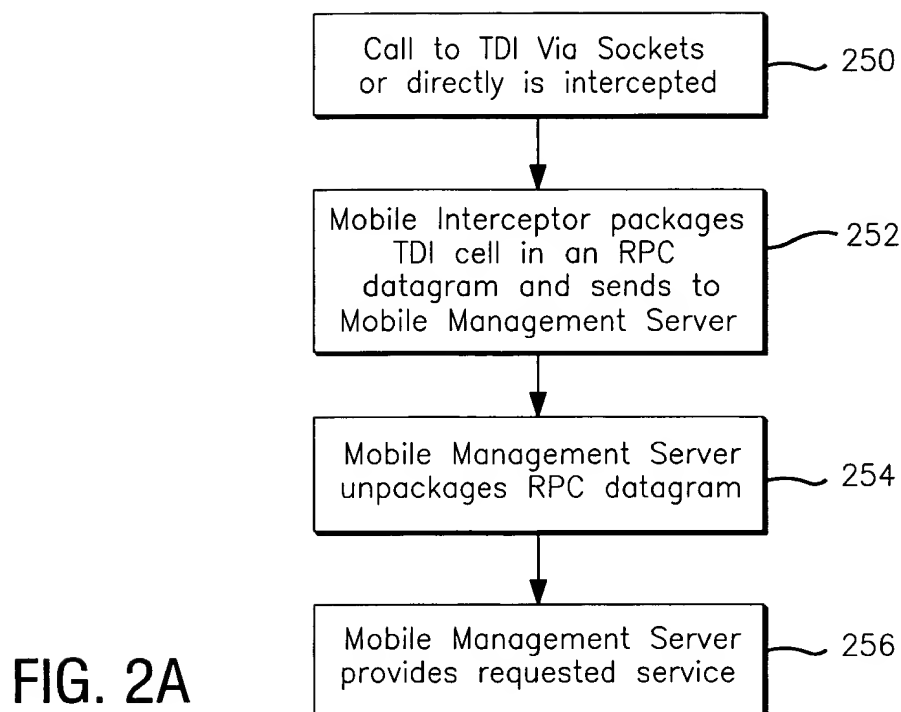


FIG. 2A

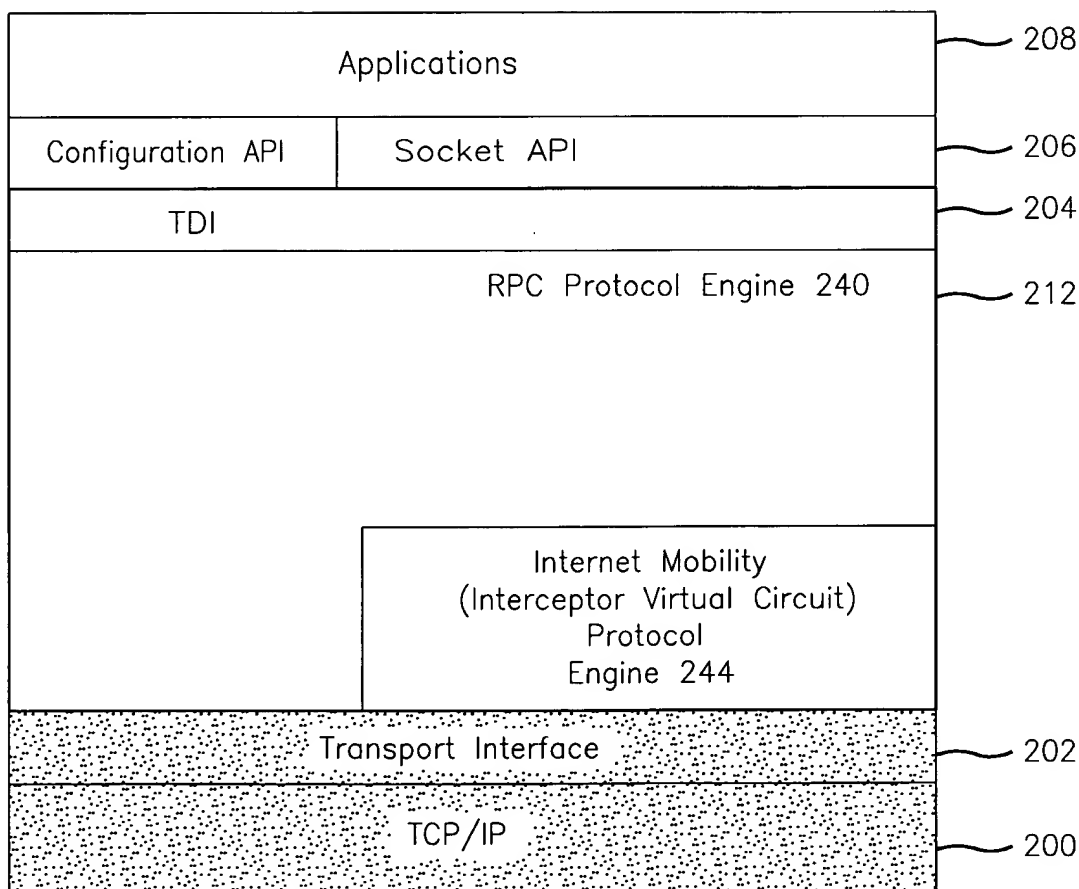


FIG. 3

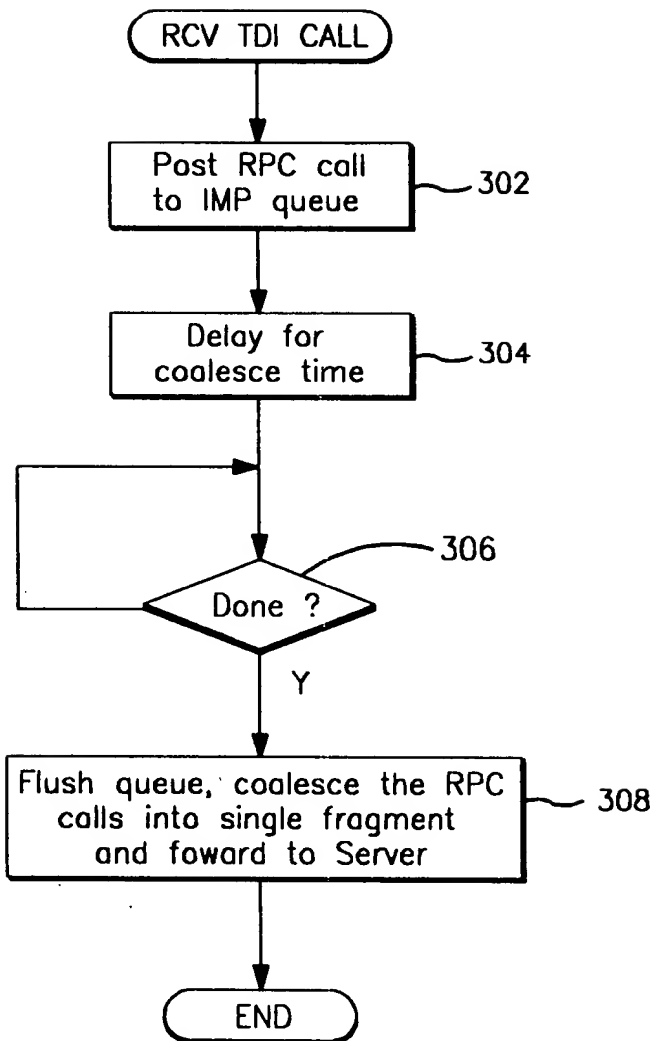


FIG. 3A

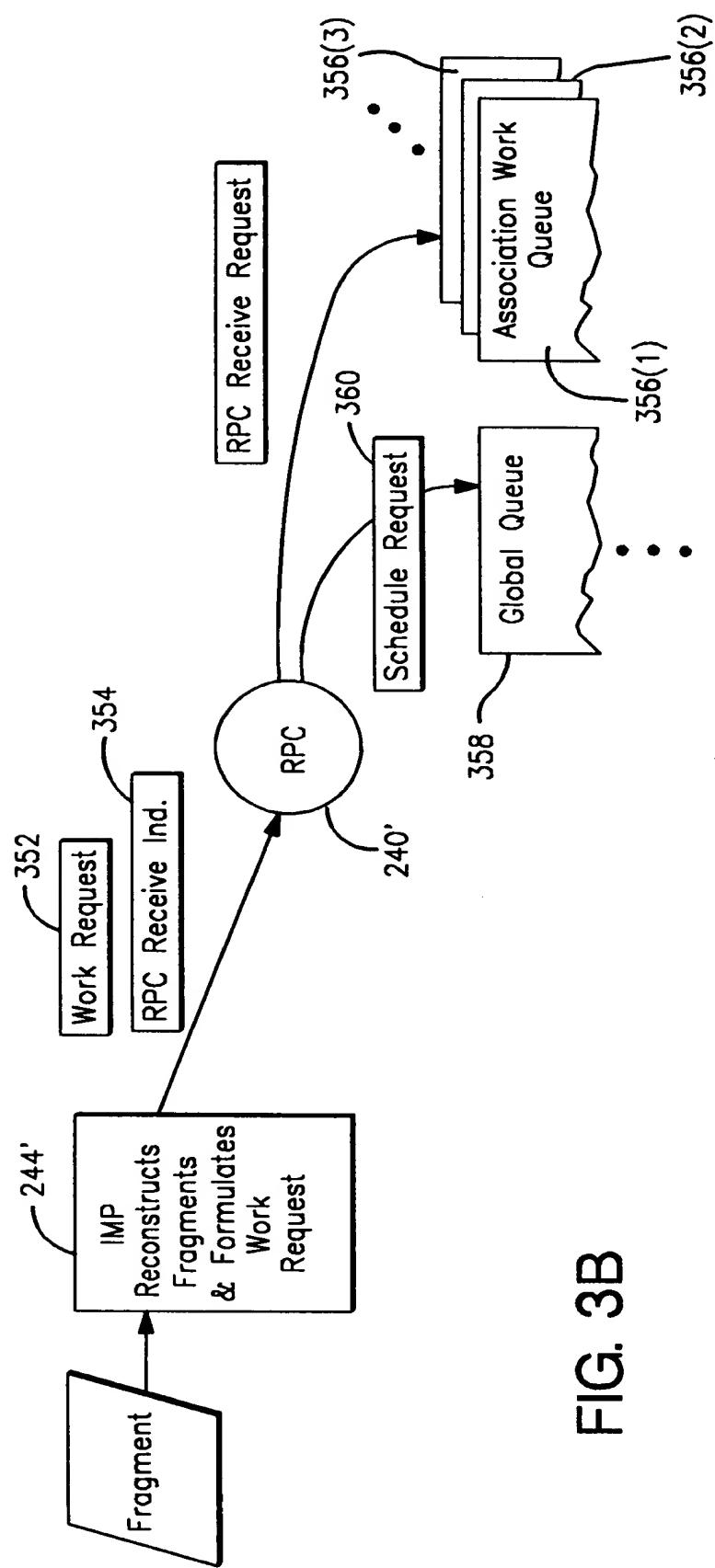
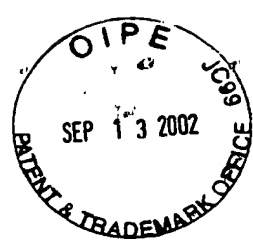


FIG. 3B

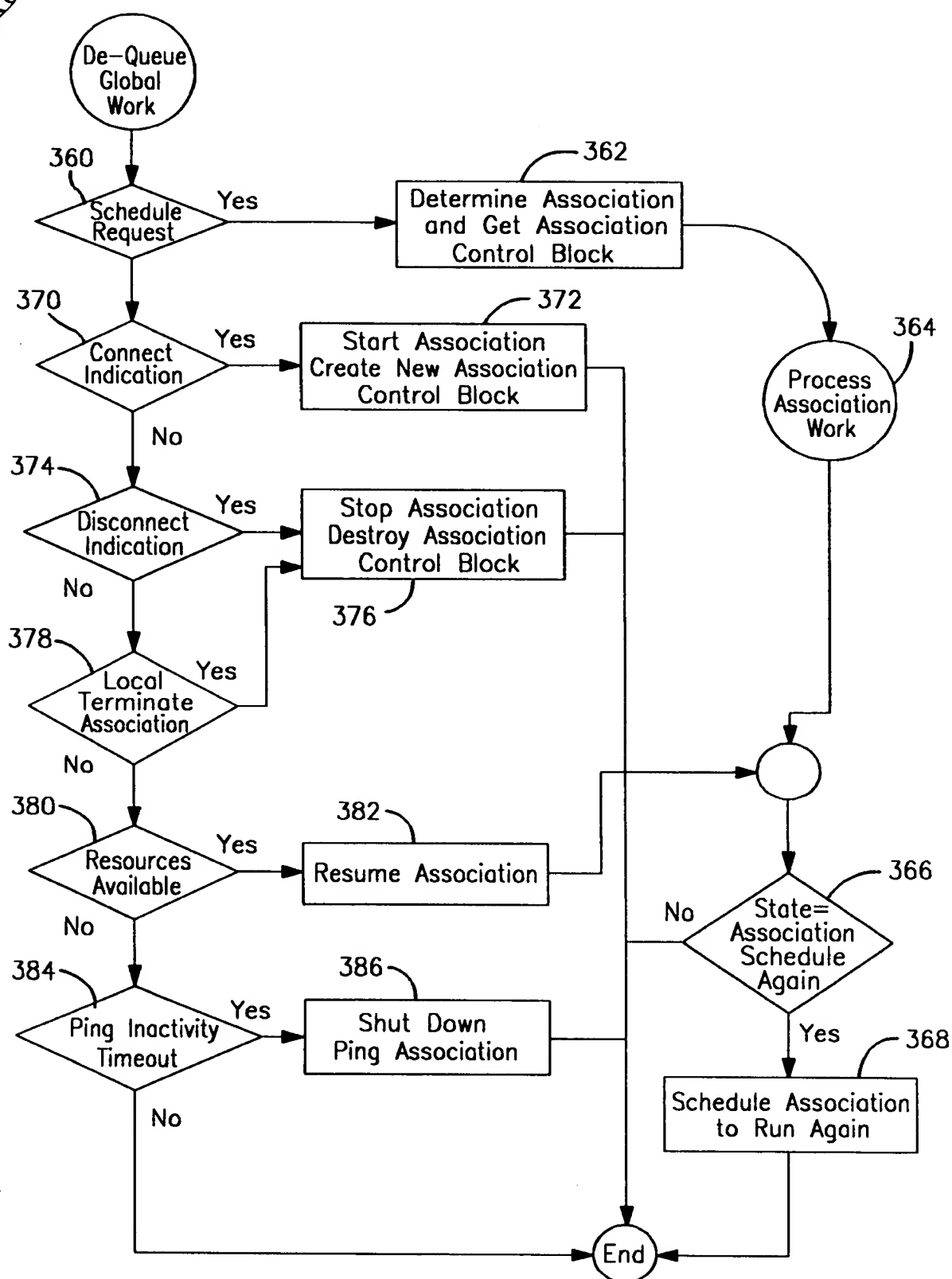


FIG. 4

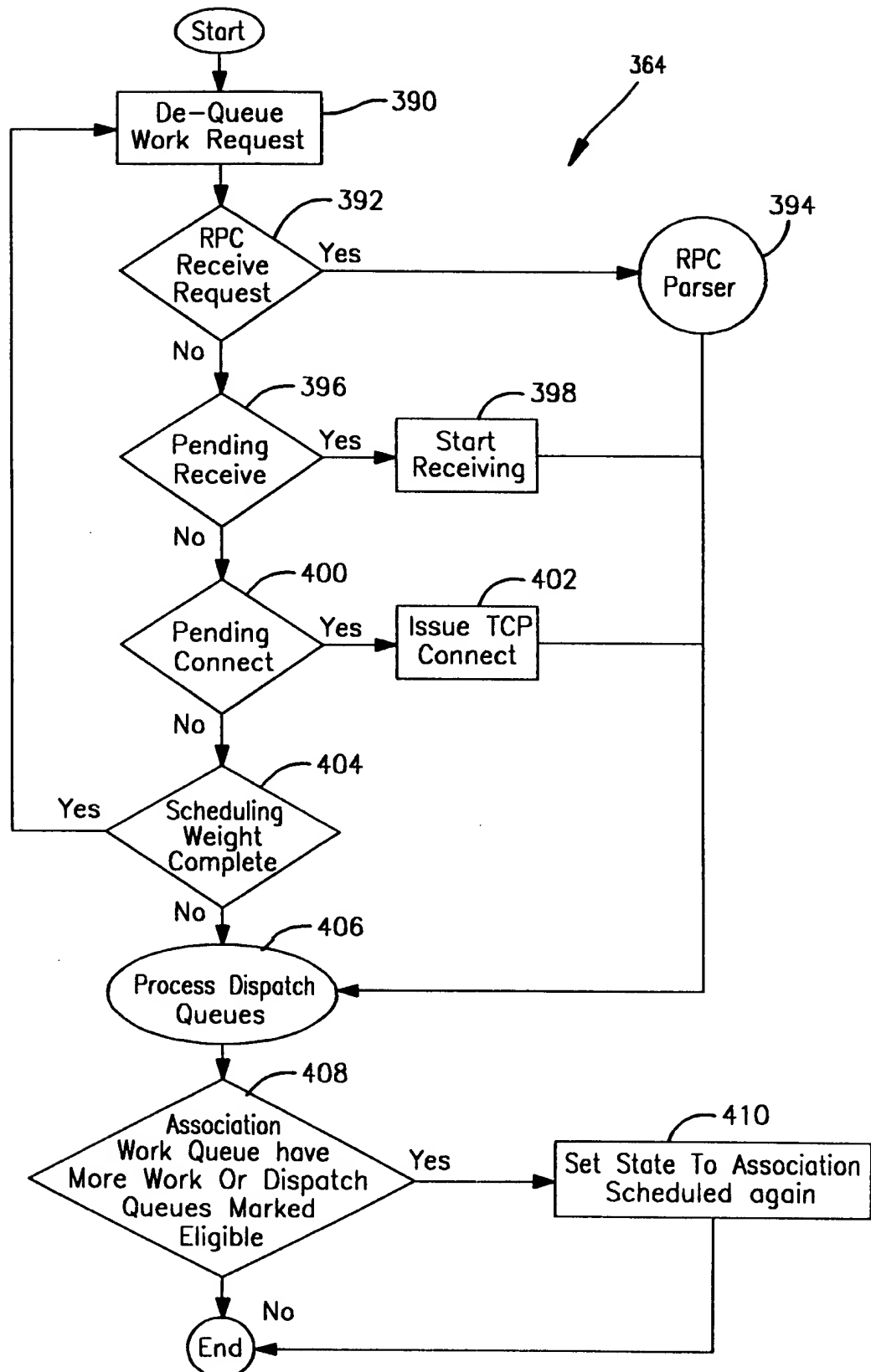


FIG. 5 Process Association Work

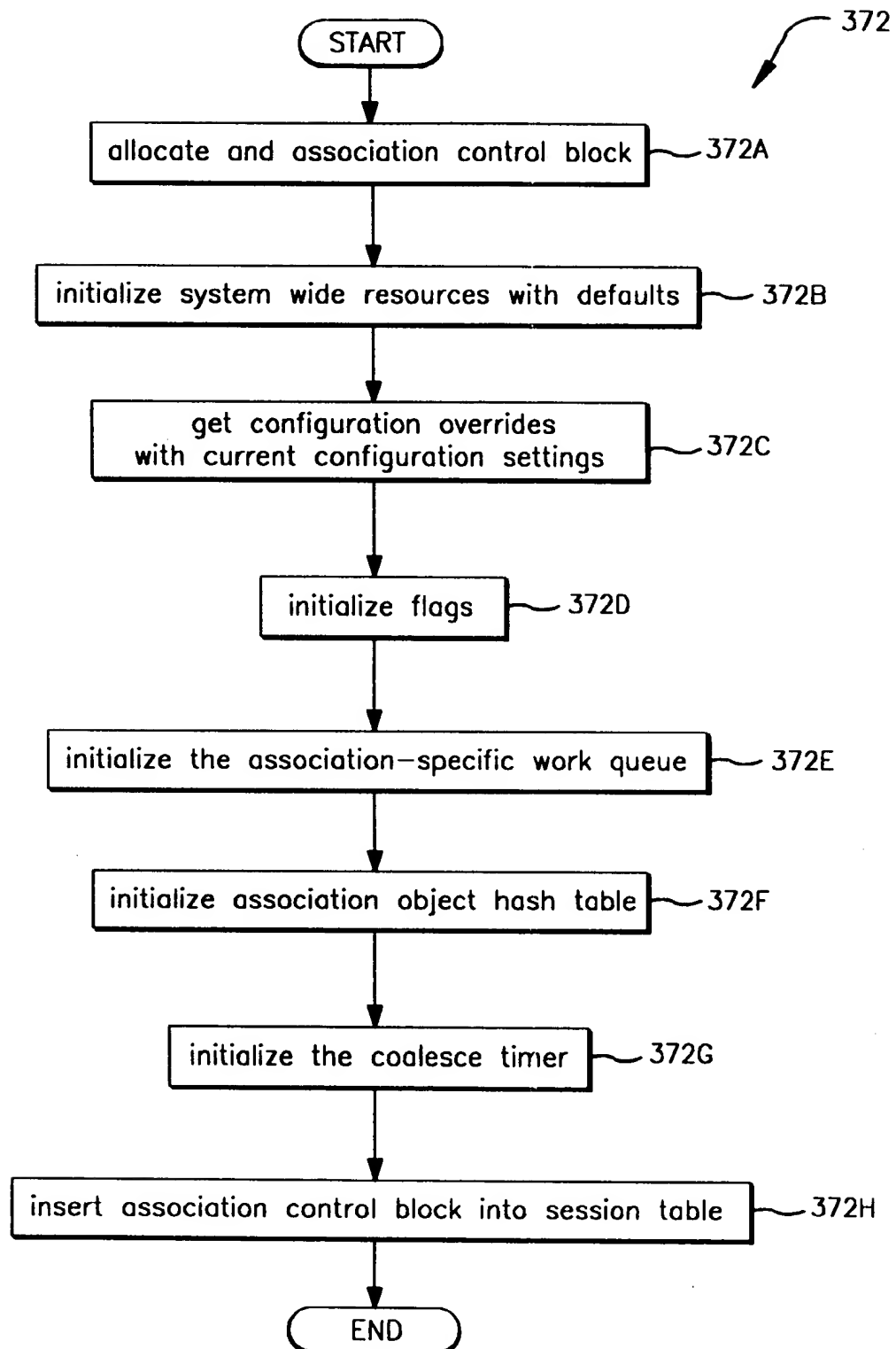


FIG. 5A

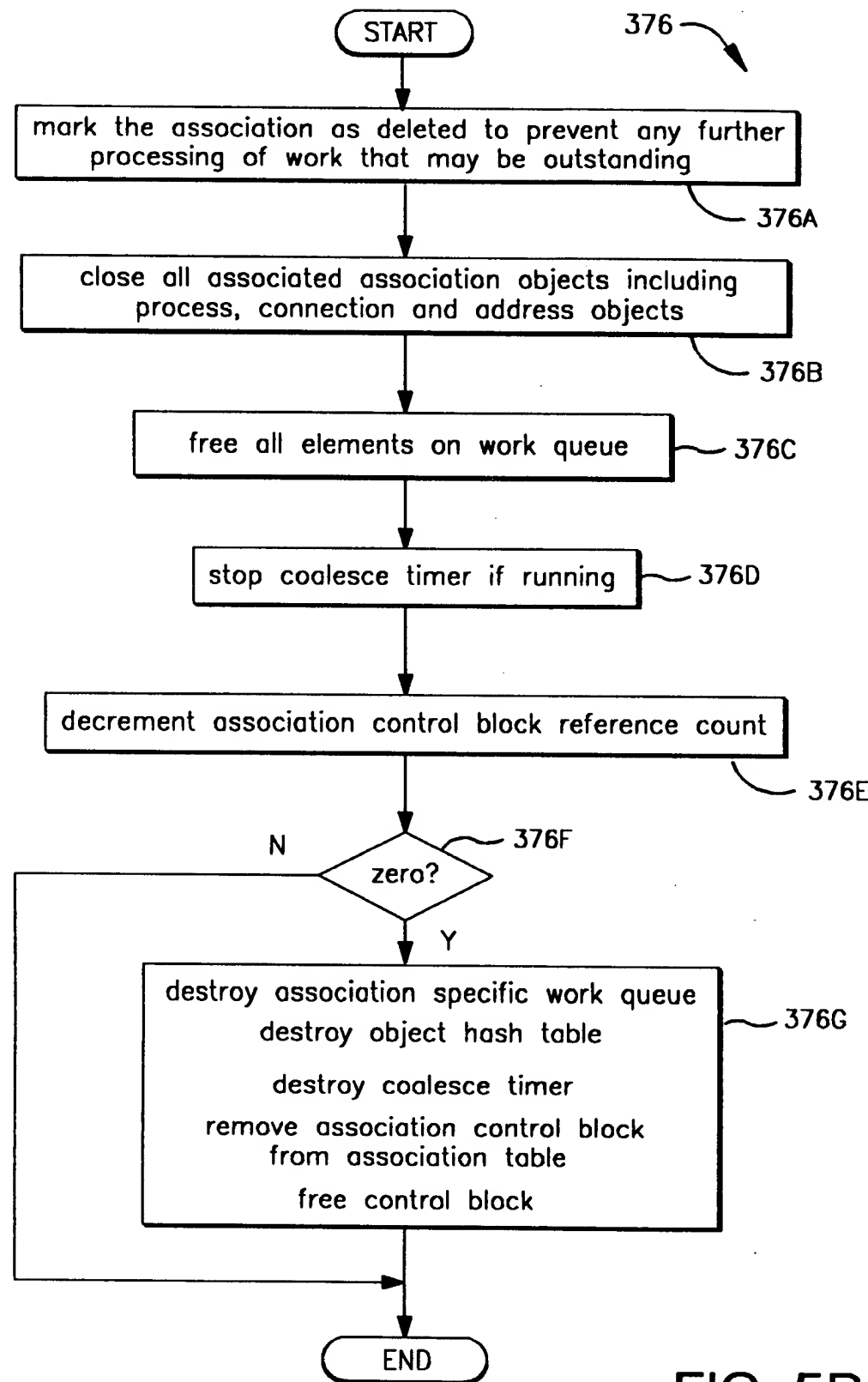


FIG. 5B

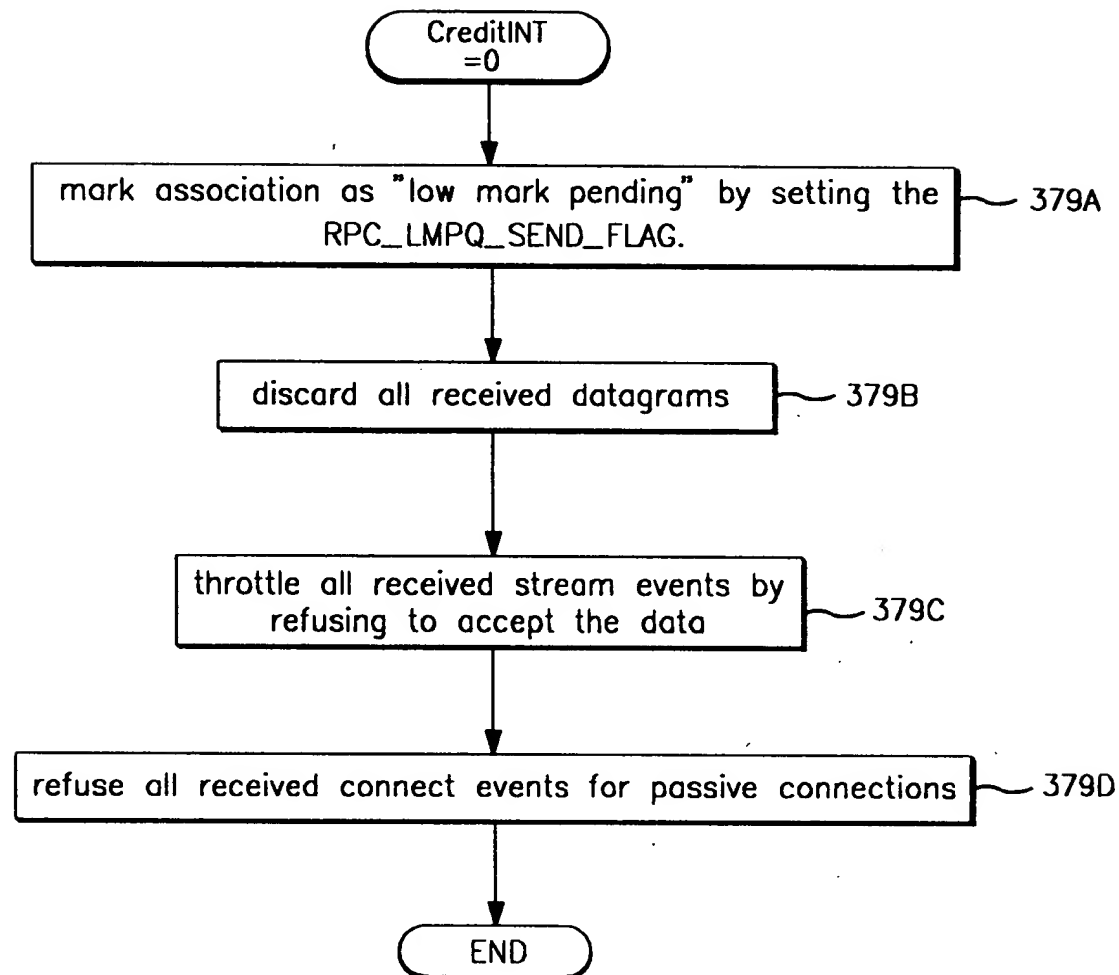


FIG. 5C

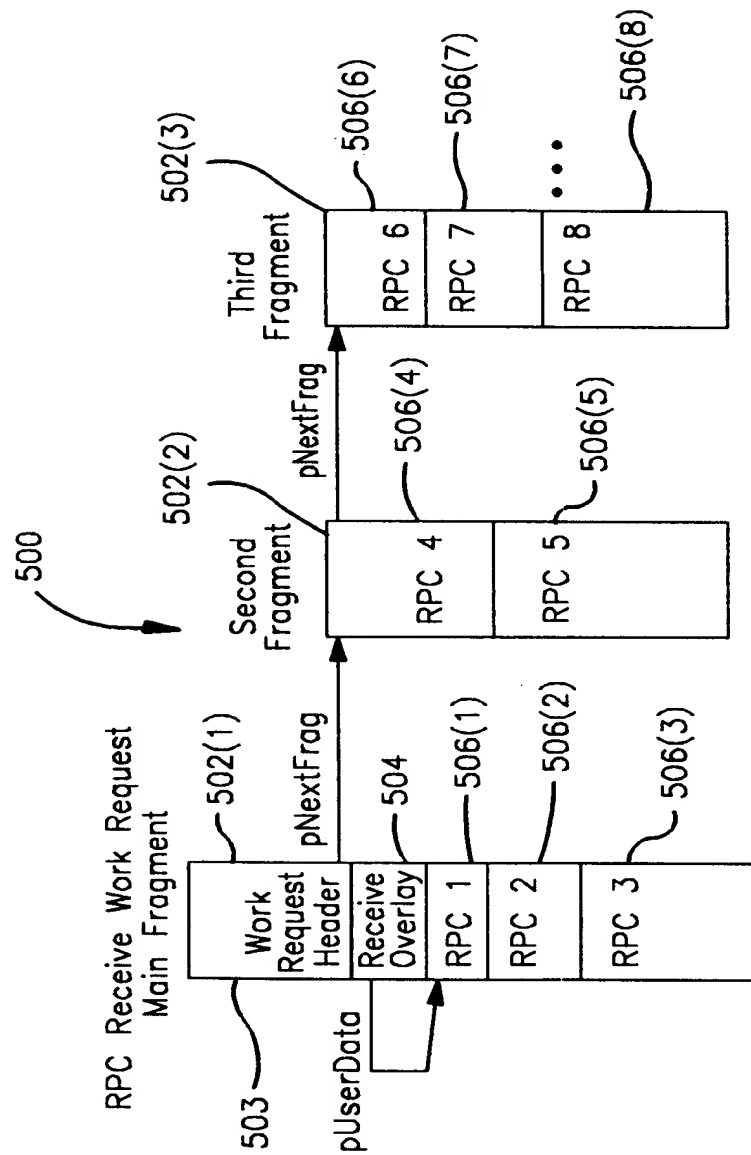
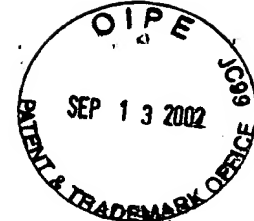


FIG. 6

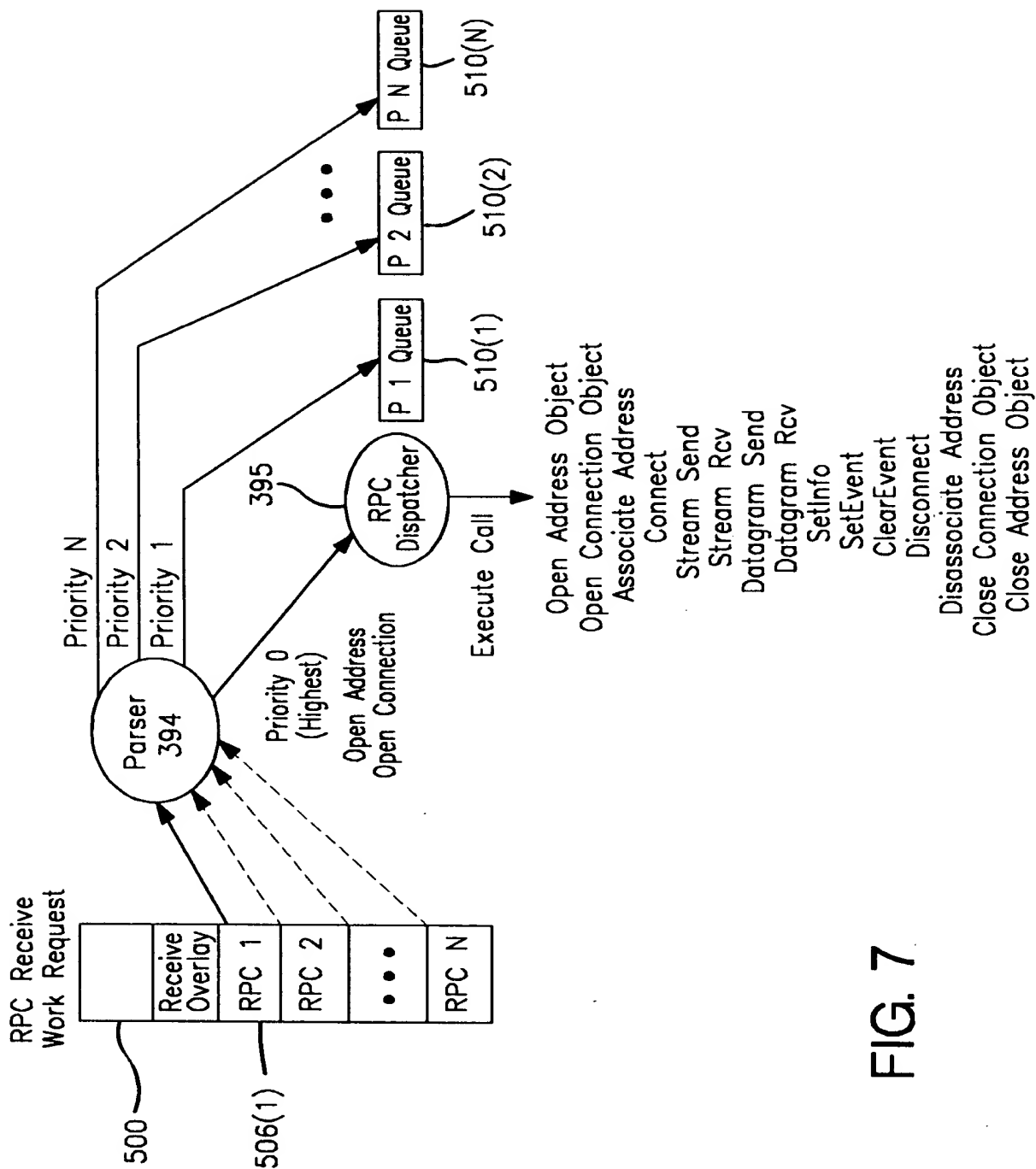
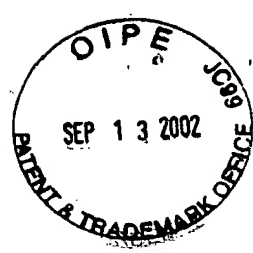


FIG. 7

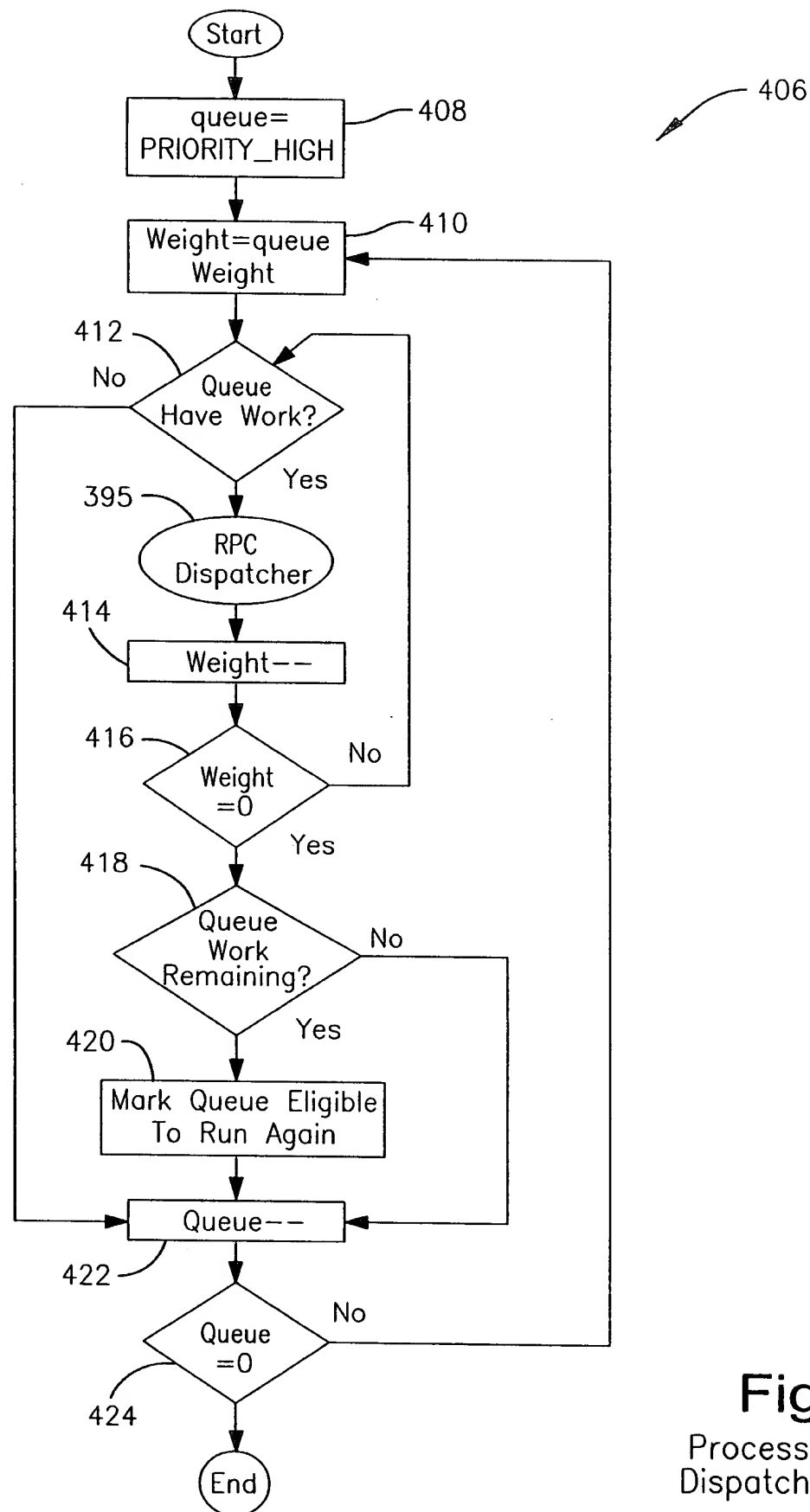
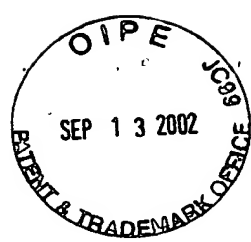


Fig. 8
Process Priority
Dispatch Queues

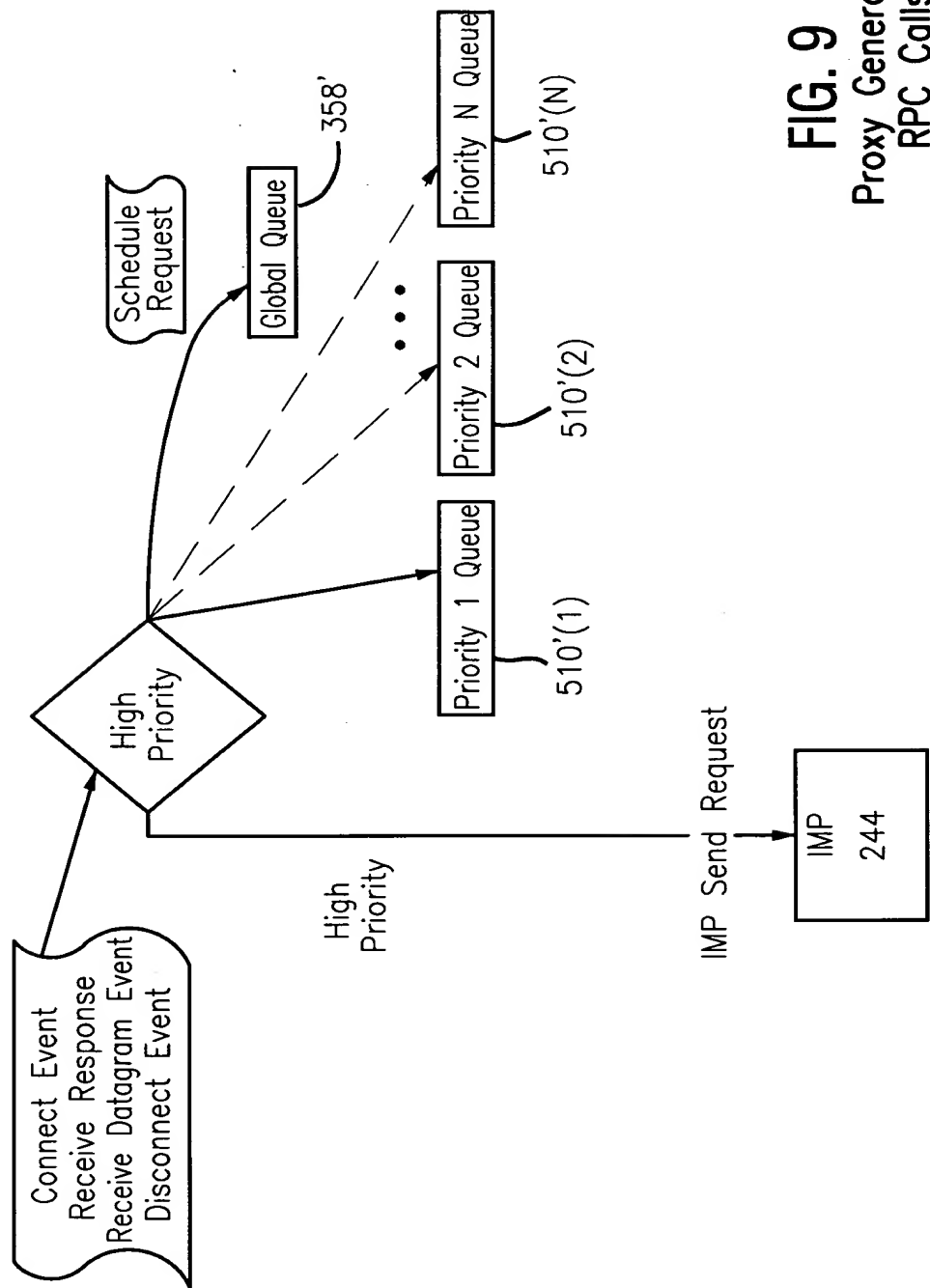


FIG. 9
Proxy Generated
RPC Calls

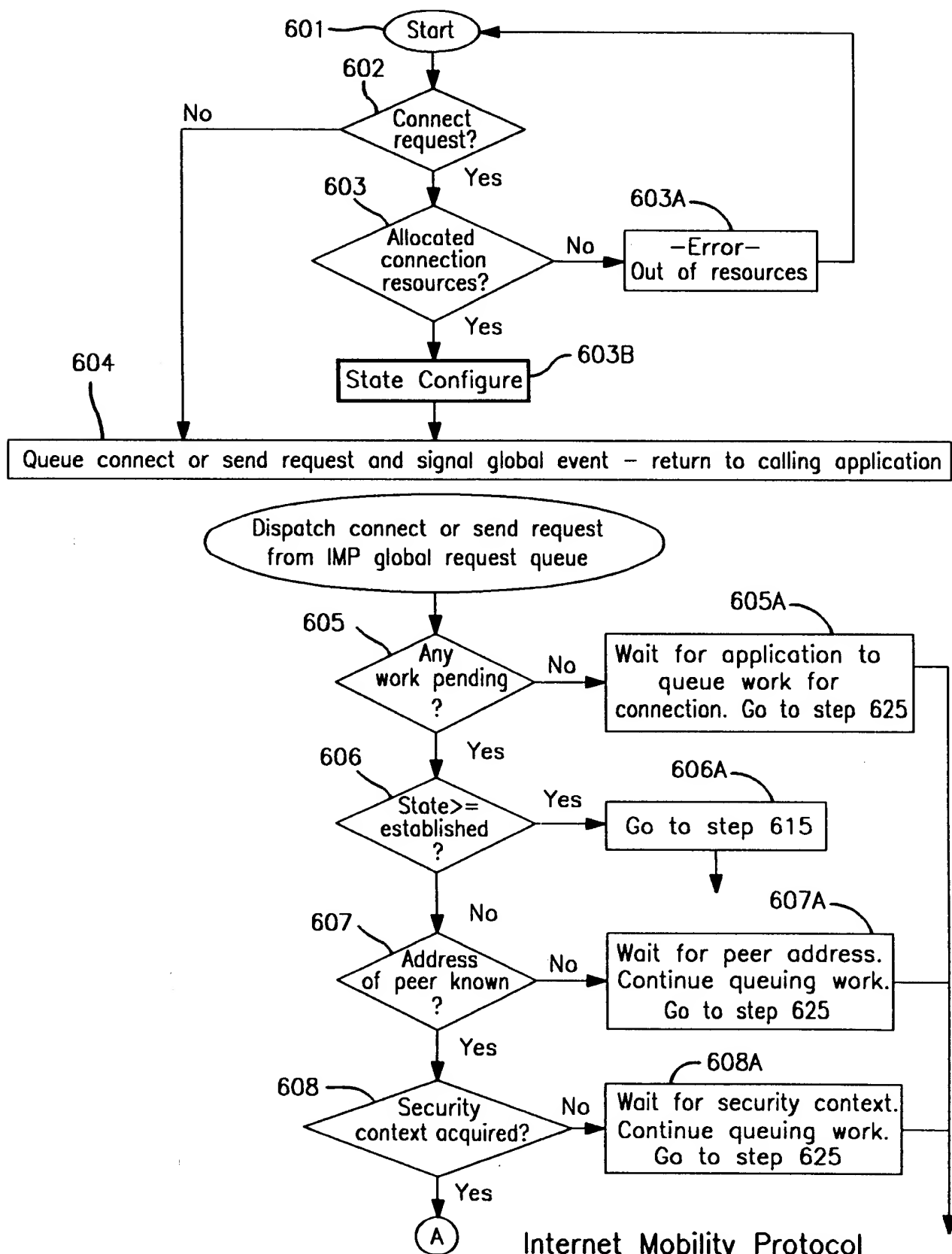


FIG. 10A Connect and Send request logic

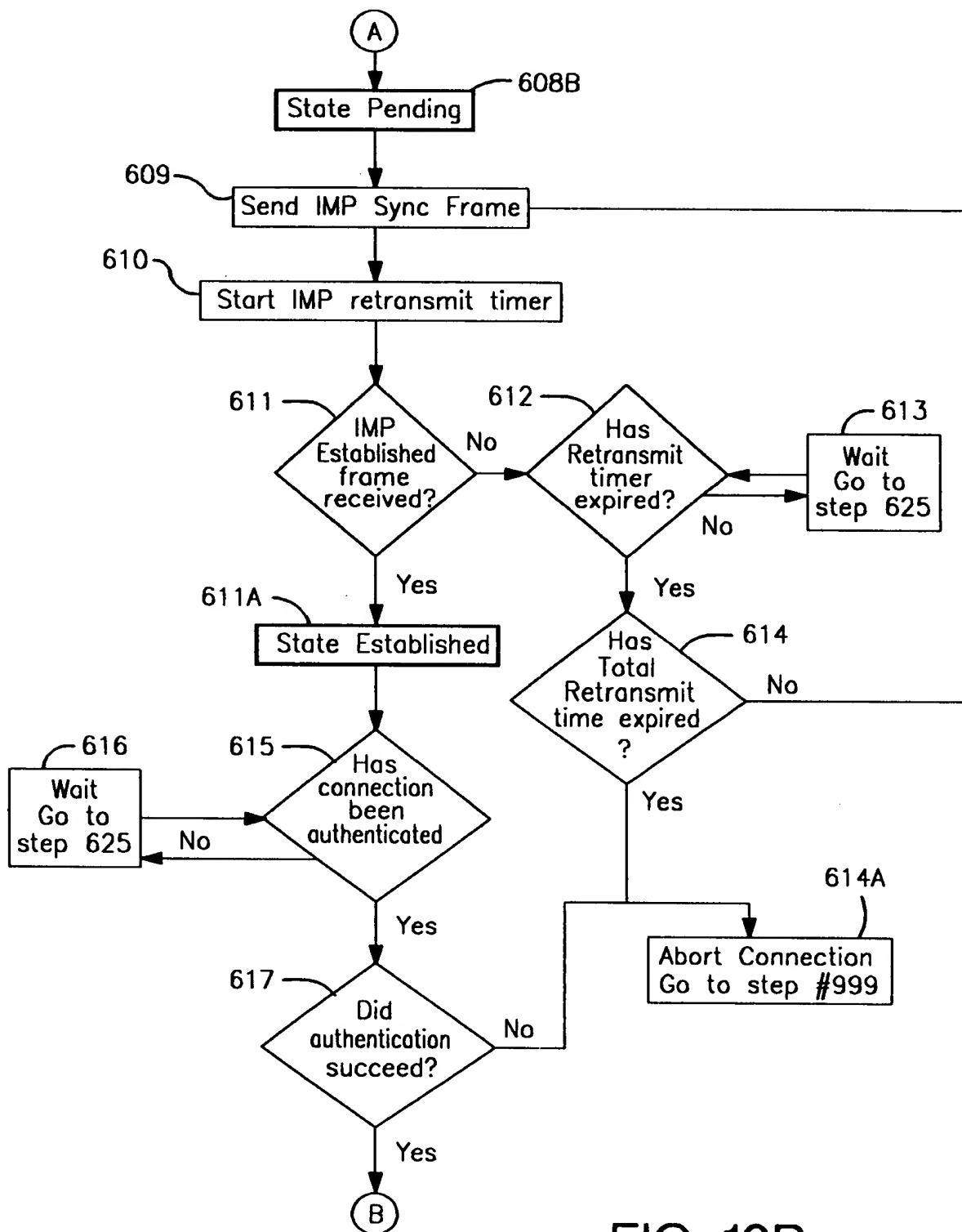
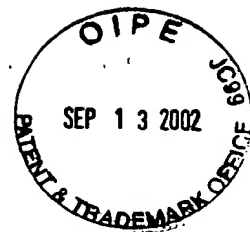


FIG. 10B

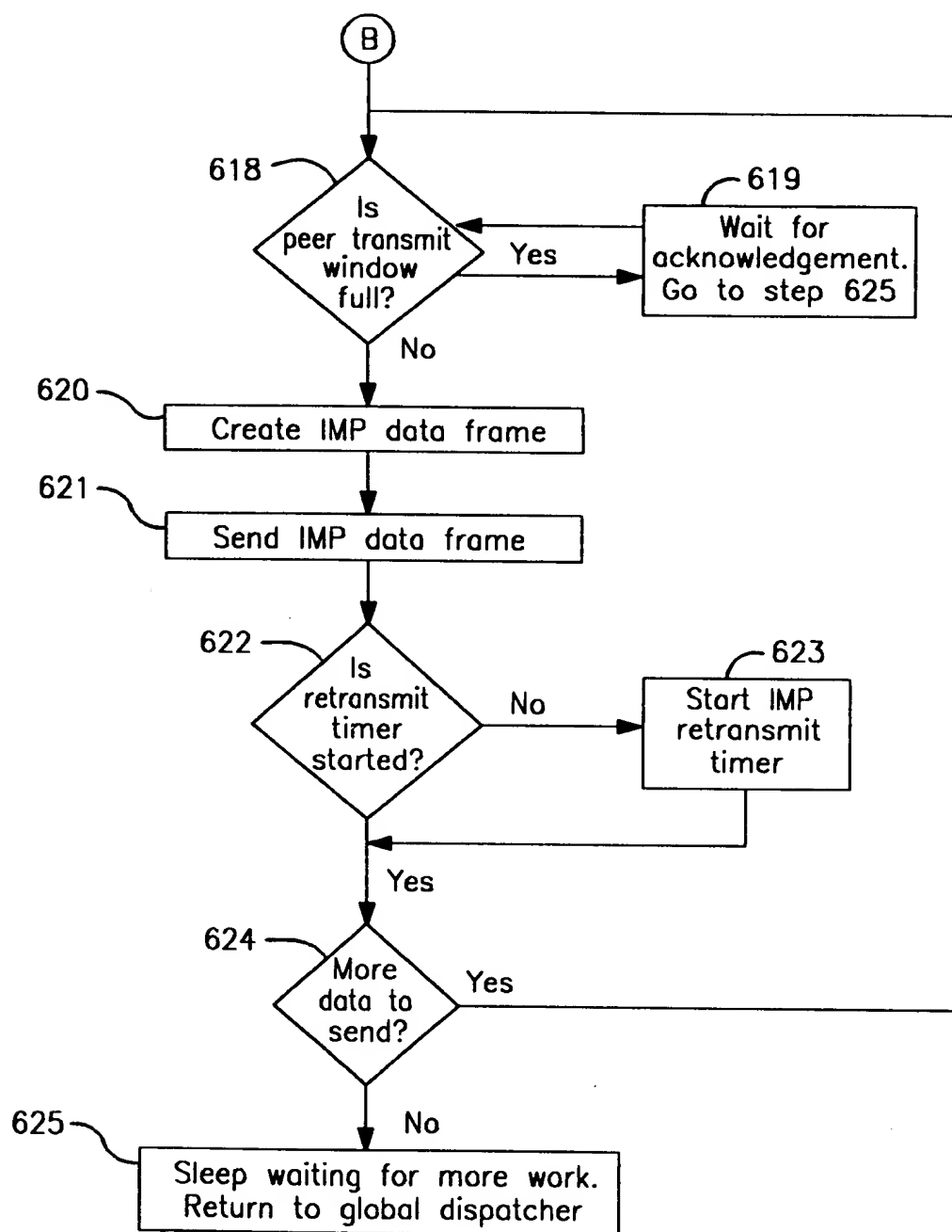
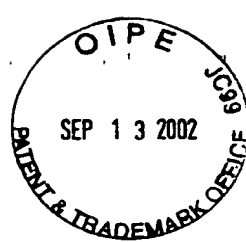


FIG. 10C

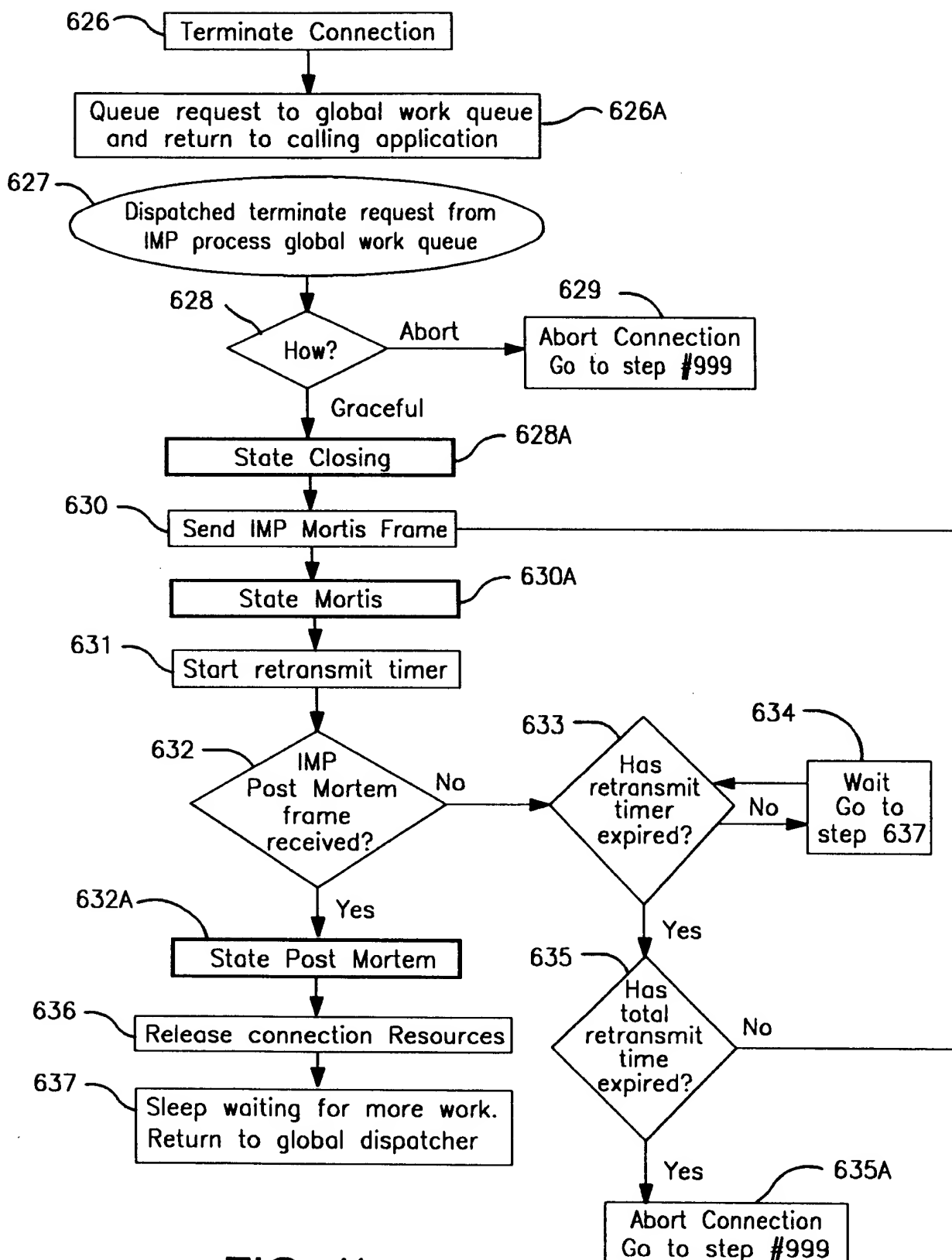


FIG. 11
Terminate Connection request logic

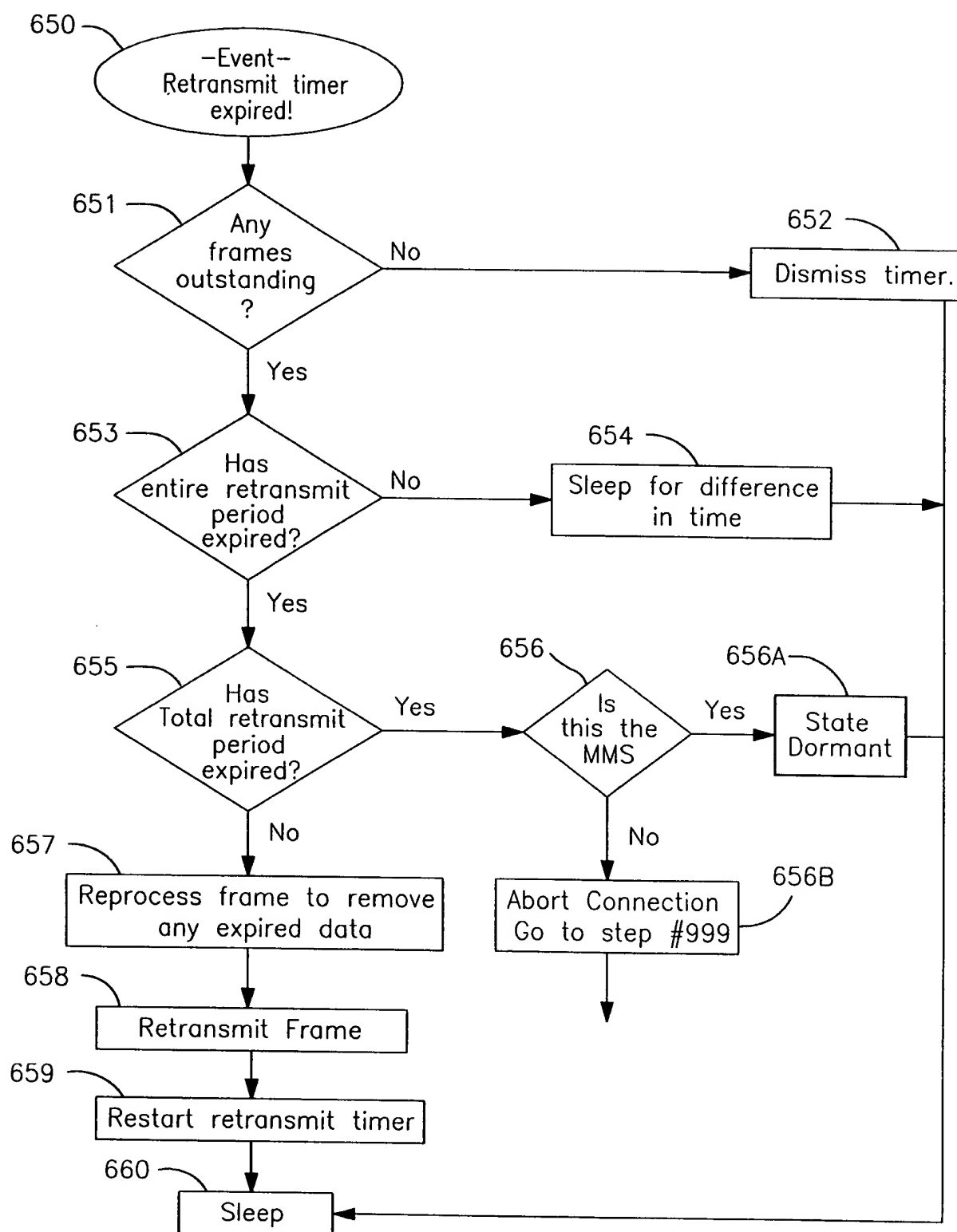


Fig. 12
Retransmit Event Logic

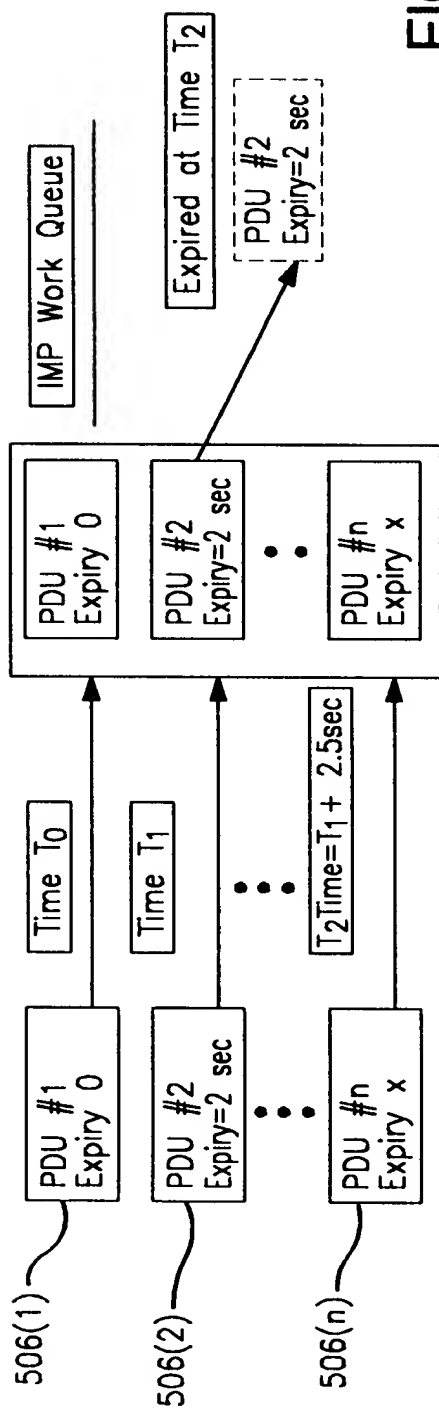
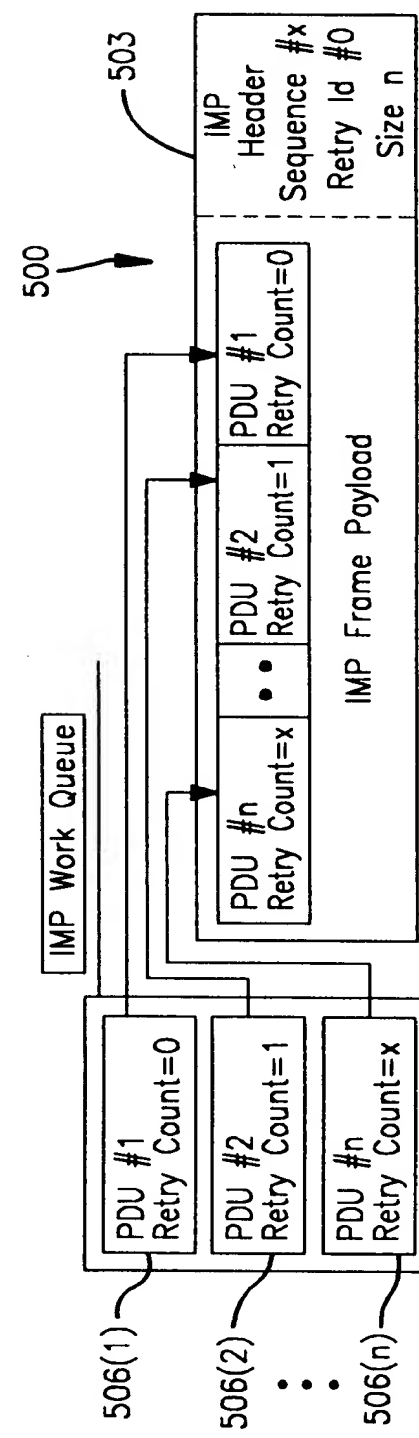


FIG. 12A



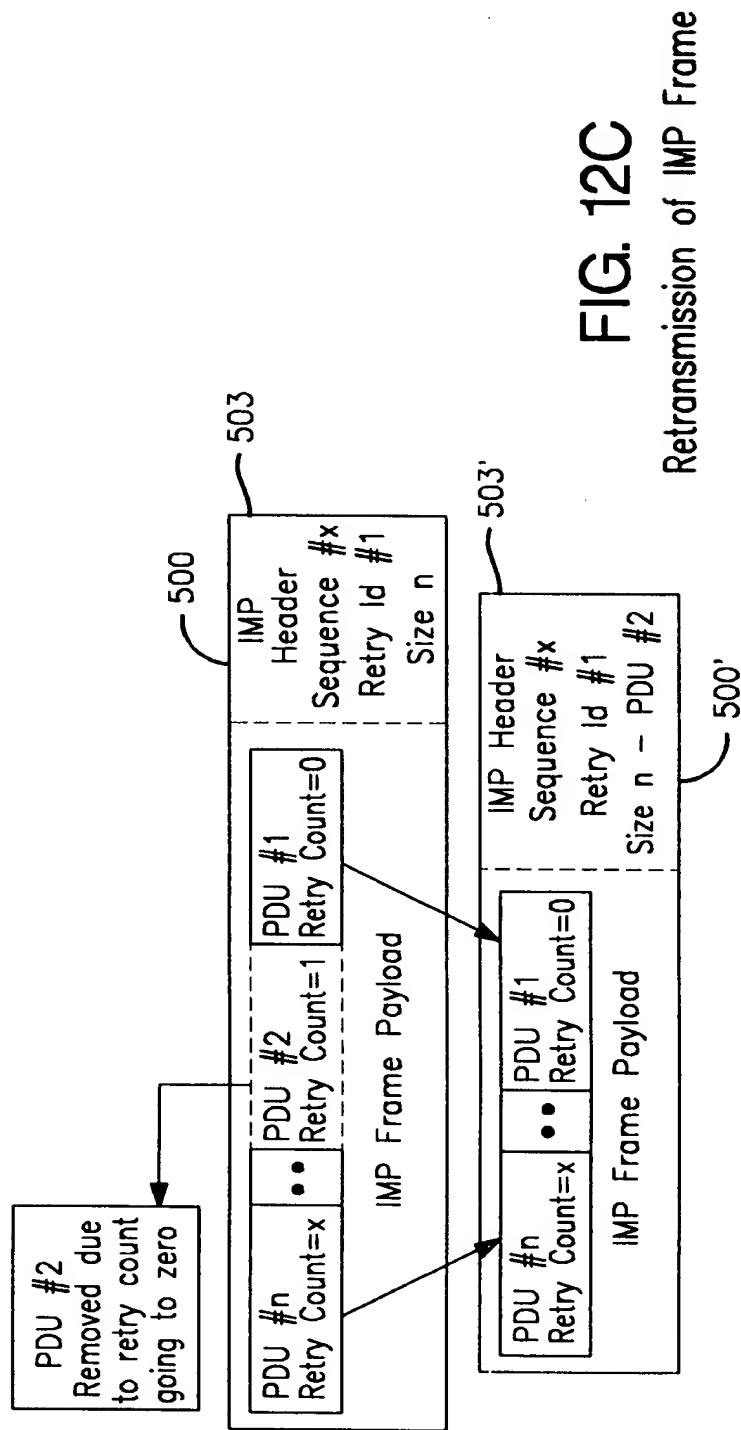


FIG. 12C

Retransmission of IMP Frame

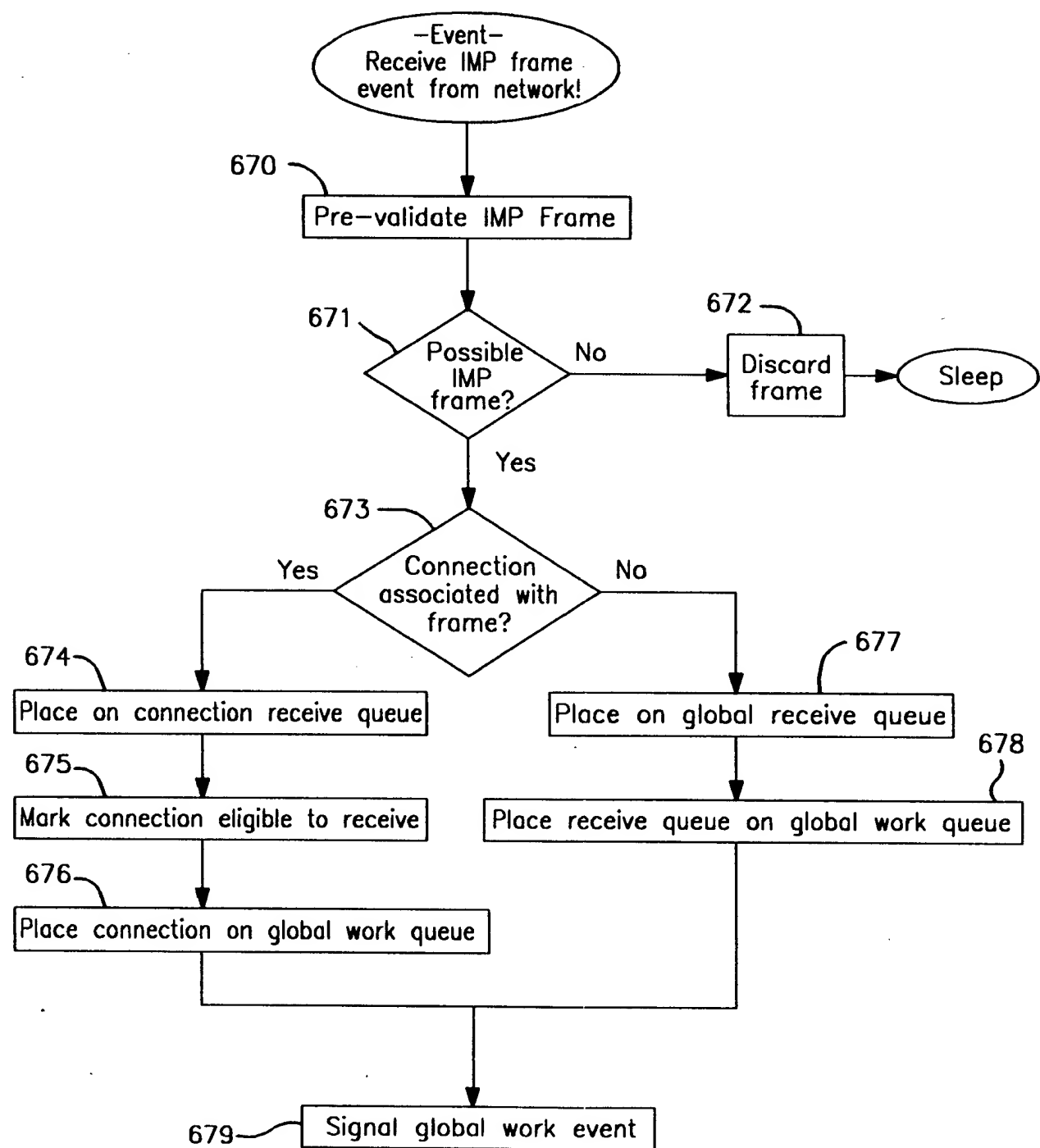
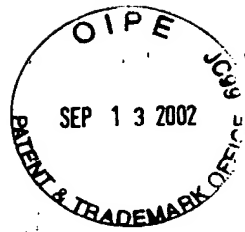


FIG. 13A
Receive Event Logic

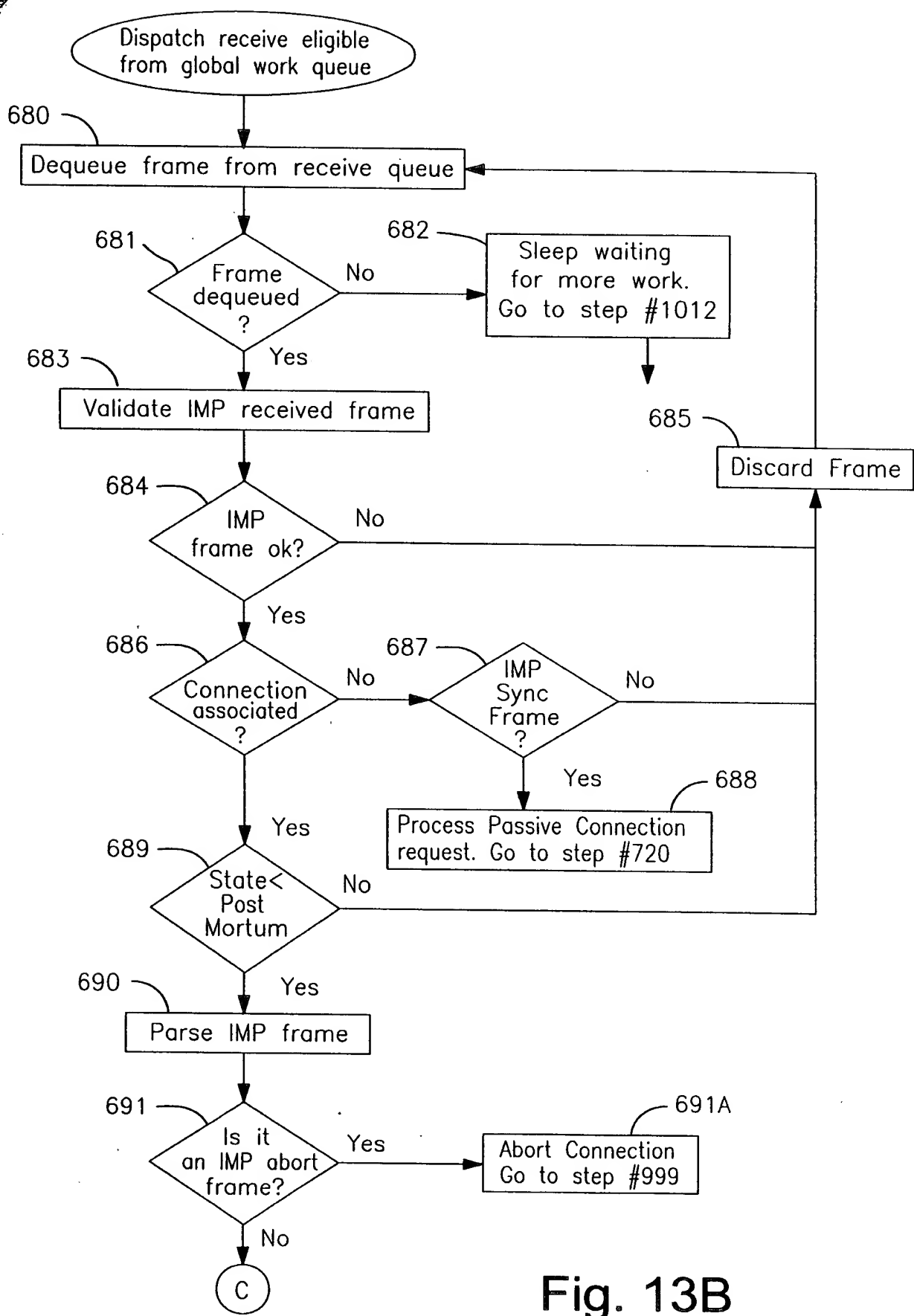
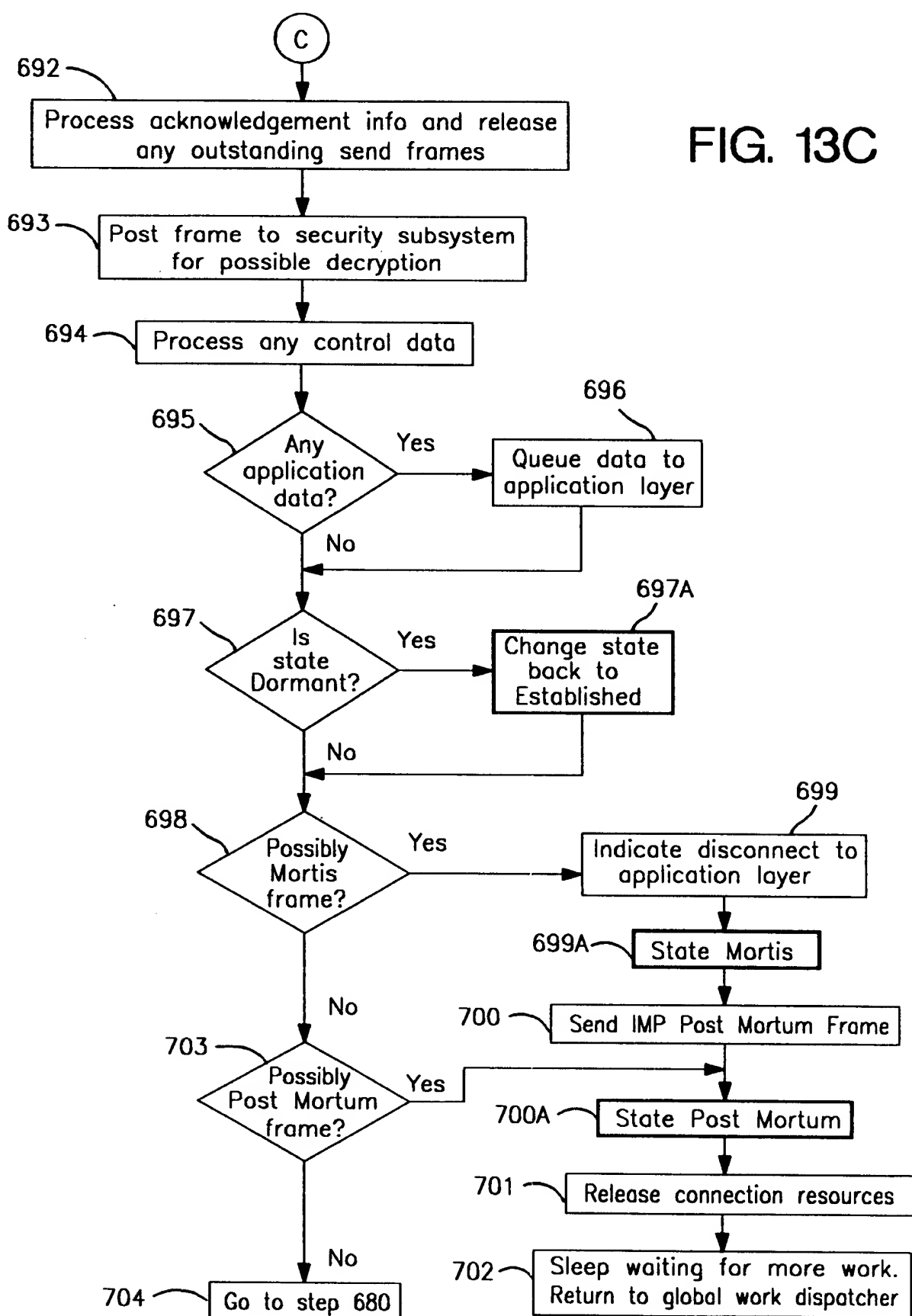


Fig. 13B



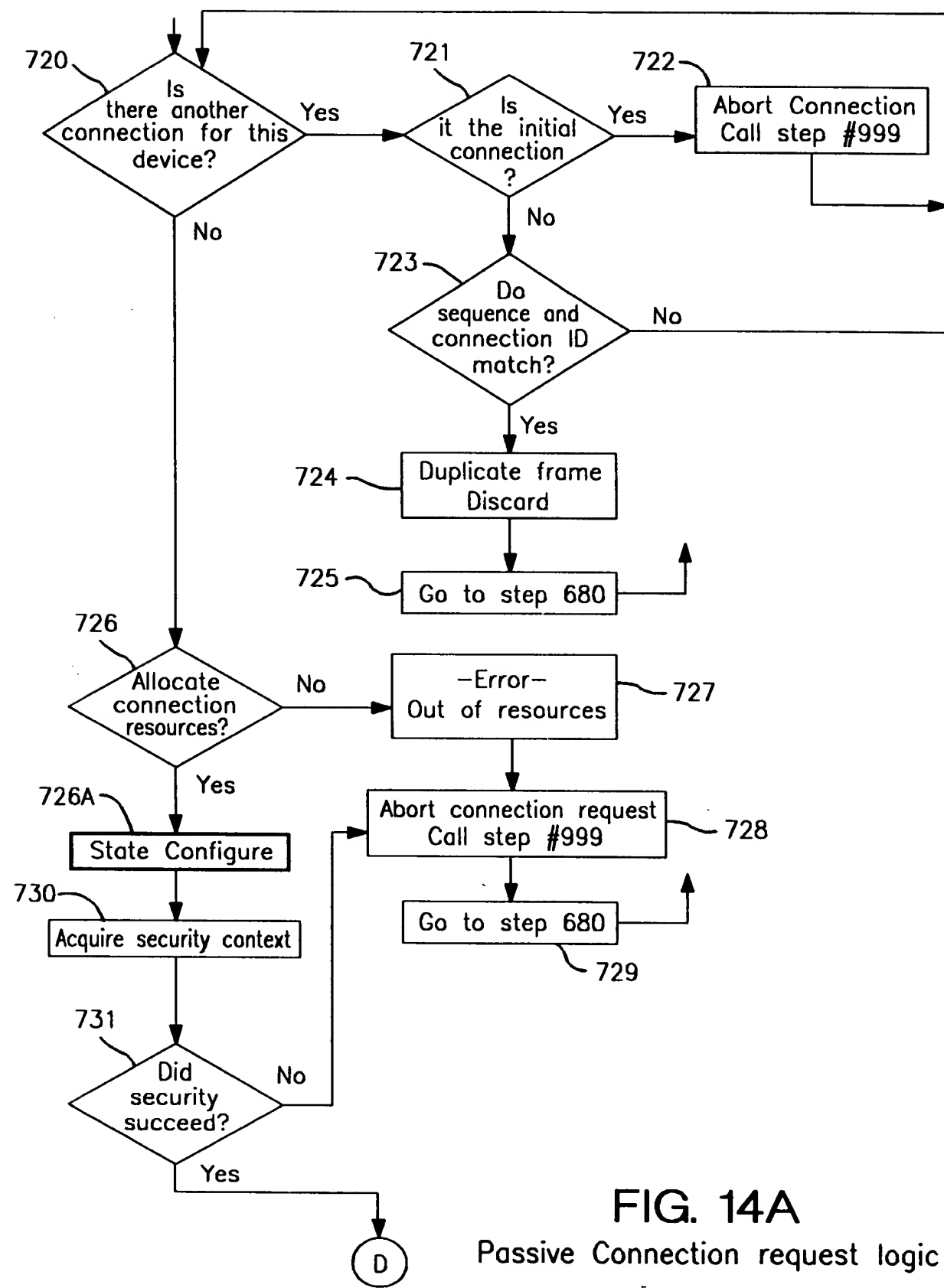


FIG. 14A
Passive Connection request logic

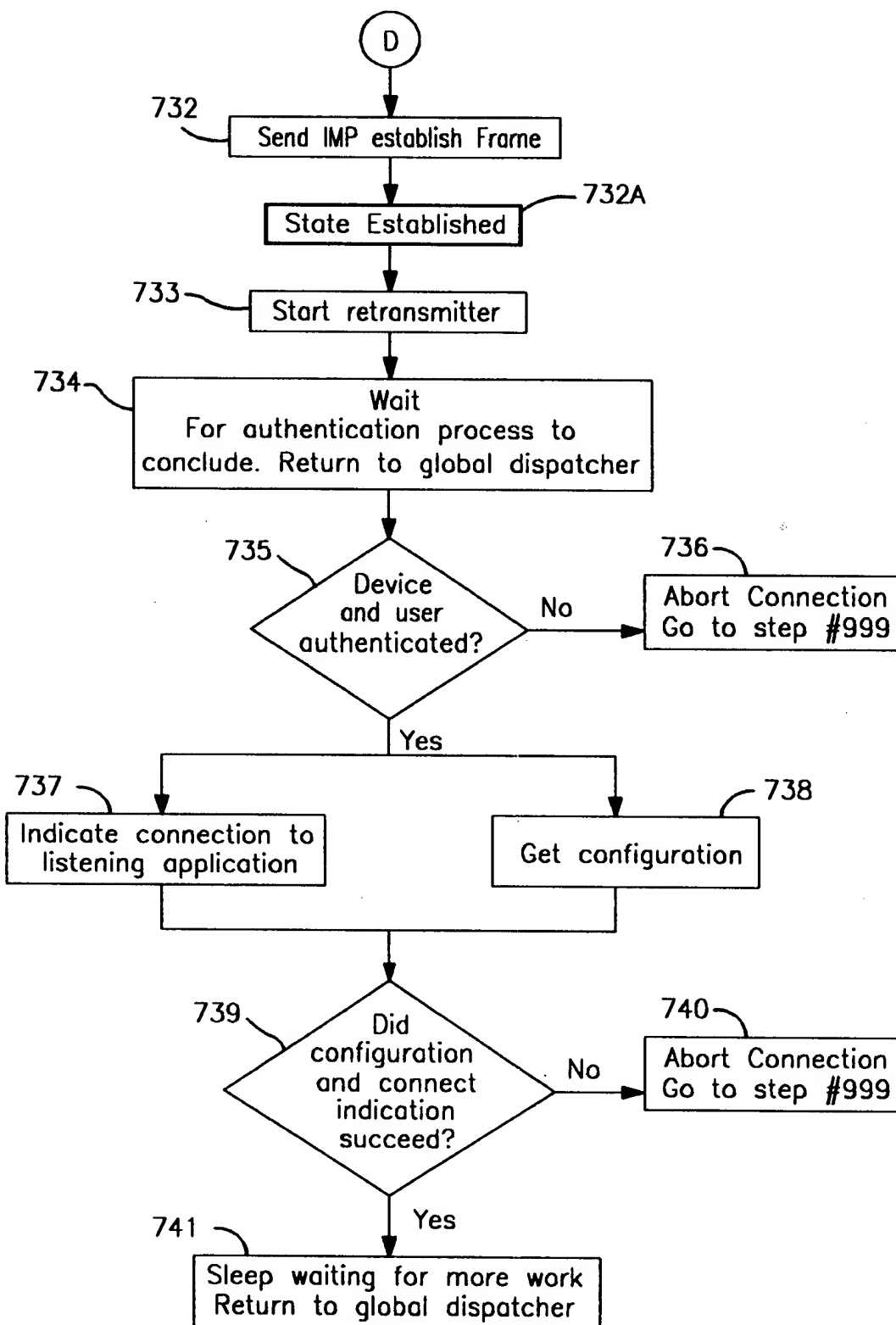
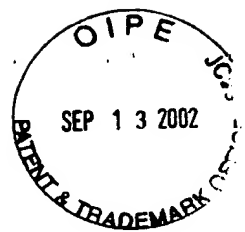


FIG. 14B

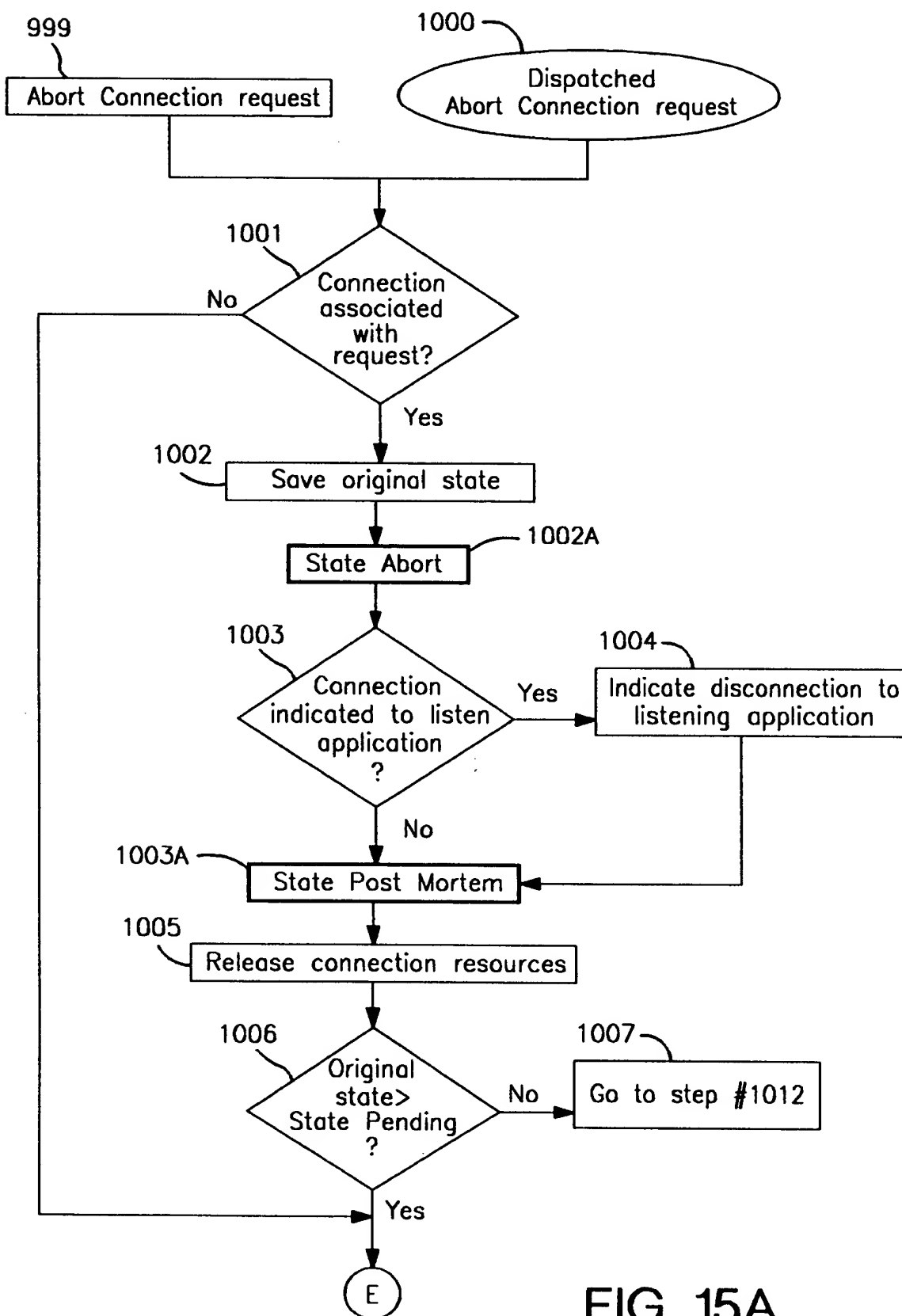


FIG. 15A
Abort Connection request logic

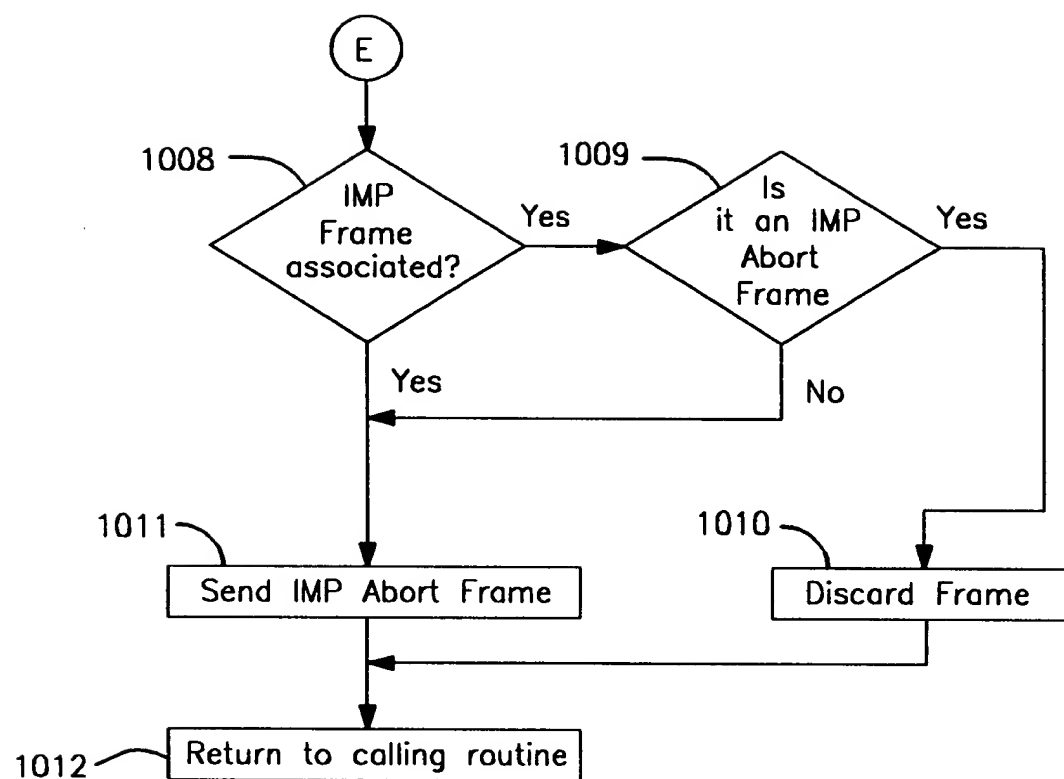


FIG. 15B



Socket:	
servers	<i>linked list of server</i>
xid	<i>integer transaction ID number</i>
ping	<i>counter</i>
timeout	<i>time-out value that can be backed off</i>

Server:	
next	<i>pointer to next server</i>
serverID	<i>IP Address of a DHCP server</i>
giaddr	<i>BOOTP Relay agent recently associated with this server</i>
ping	<i>c.f. socket ->ping</i>
new	<i>flag</i>

FIG. 16
DHCP Listener Data Structures

SEP 13 2002

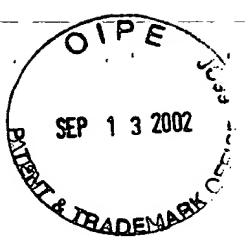
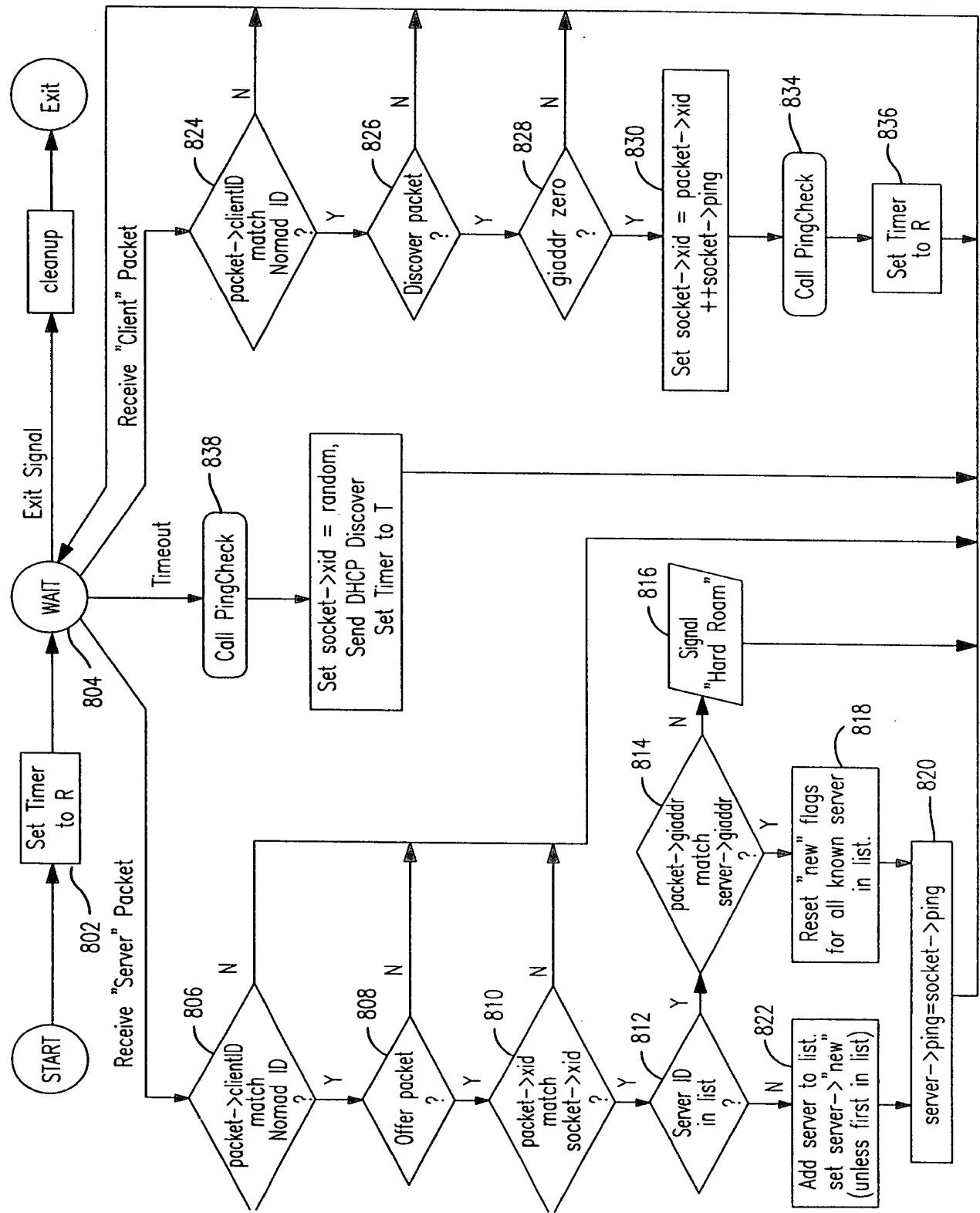
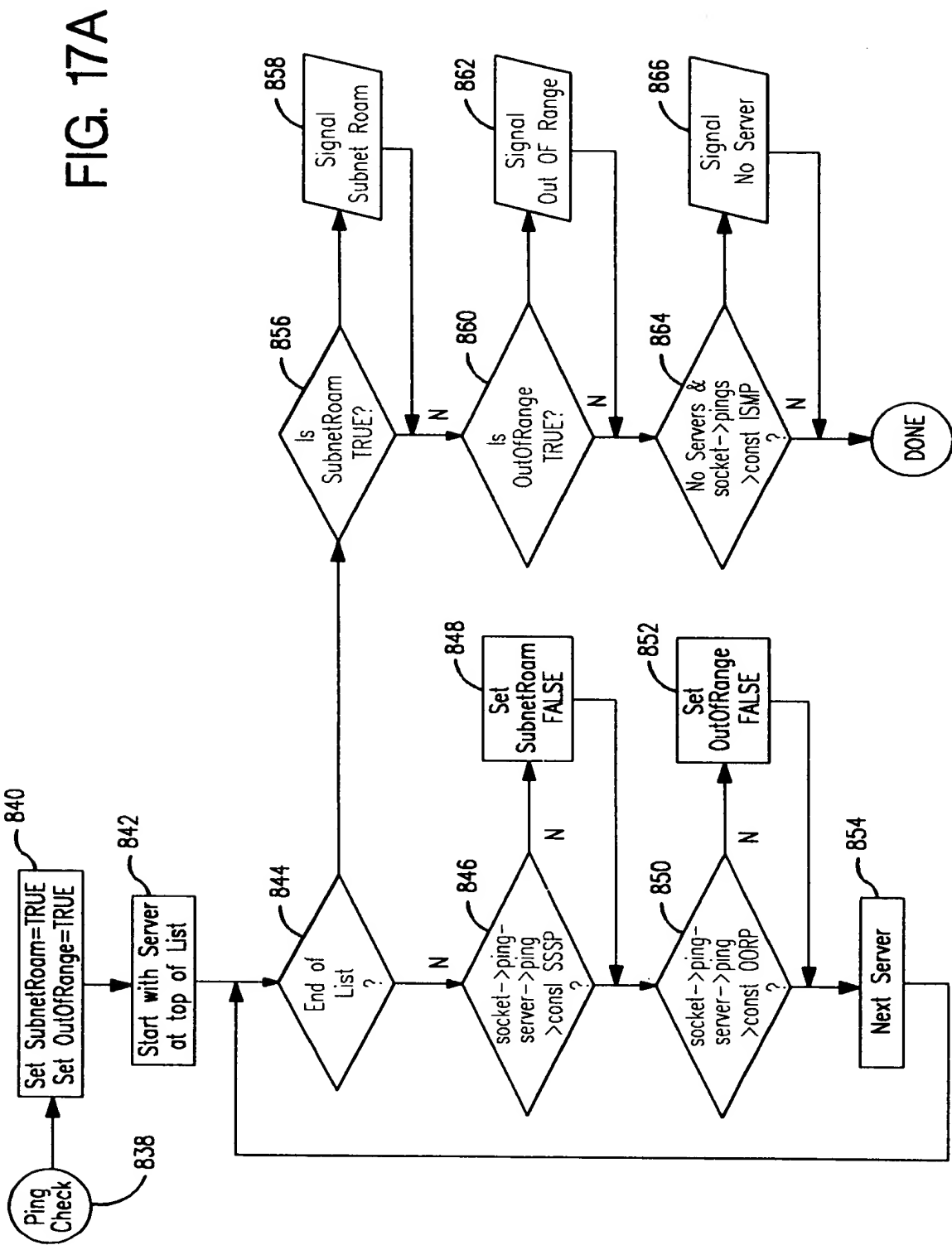


Fig. 17



SEP 13 2002



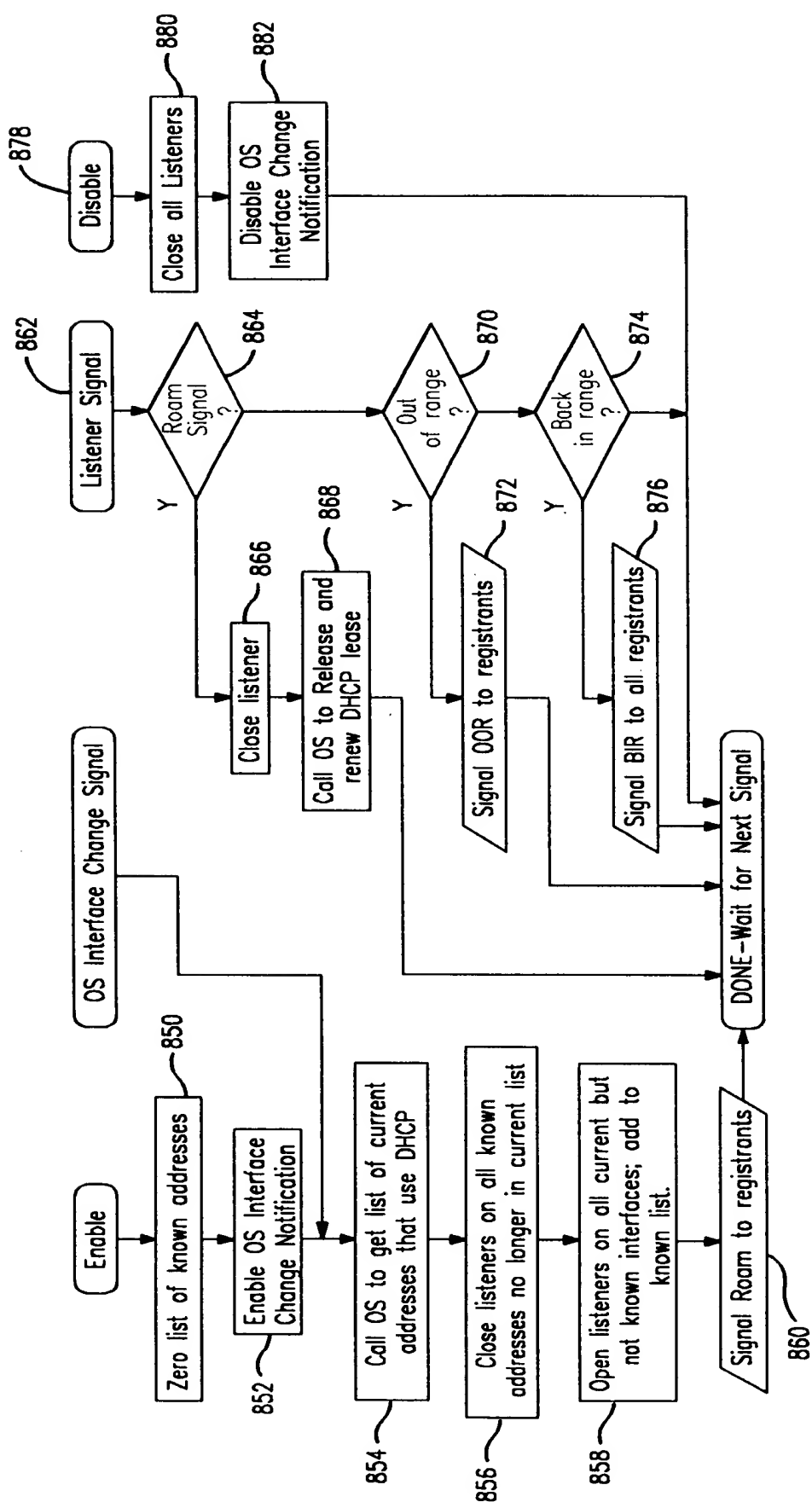
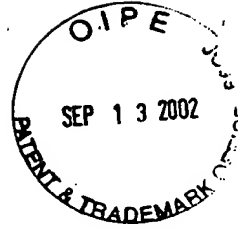


FIG. 18
ROAMING CONTROL CENTER-
Mobile End System

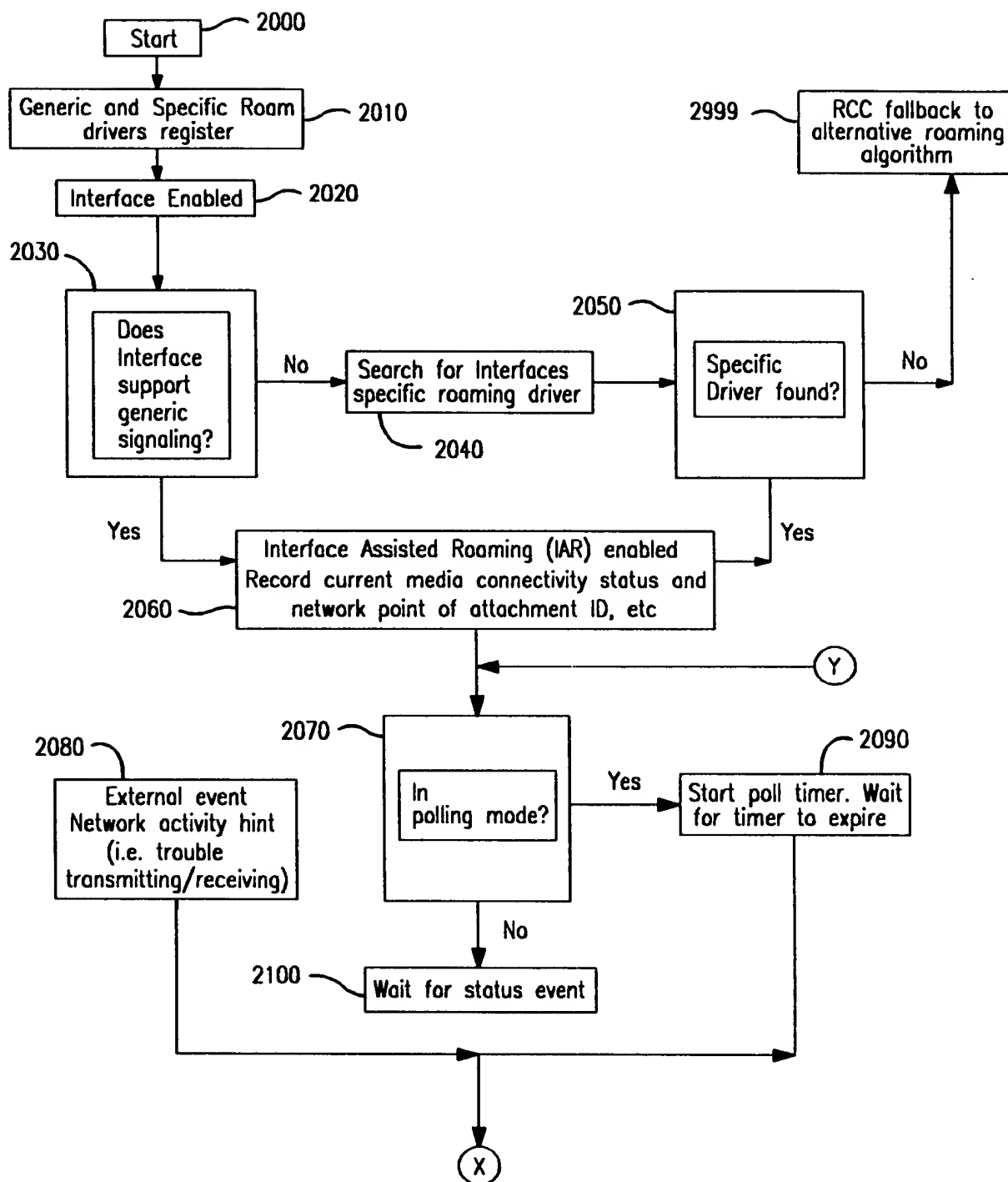


FIG. 19A
Interface Assisted Roaming (IAR) Decision Tree

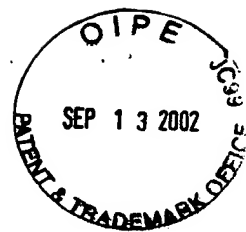
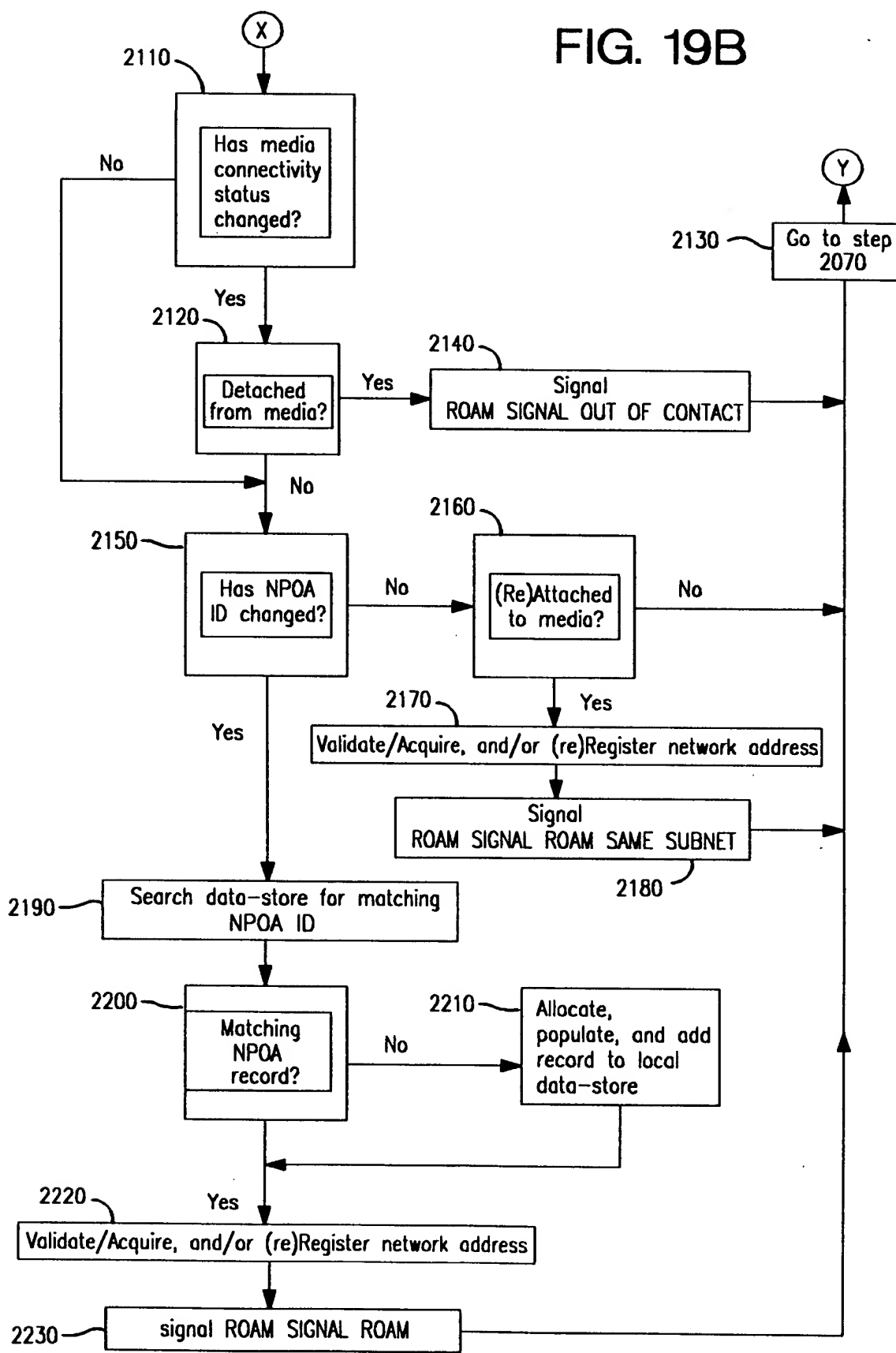


FIG. 19B





Next Table Element	Previous Table Element	NPOA Unique Identifier	Network Level Address	Network Mask	Flags (i.e. Static Dynamic, etc.)	Timeout	Etc.

Next Table Element	Previous Table Element	NPOA Unique Identifier	Network Level Address	Network Mask	Flags (i.e. Static Dynamic, etc.)	Timeout	Etc.

• • •

Next Table Element	Previous Table Element	NPOA Unique Identifier	Network Level Address	Network Mask	Flags (i.e. Static Dynamic, etc.)	Timeout	Etc.

FIG. 20

Interface Assisted Roaming
Topology Node

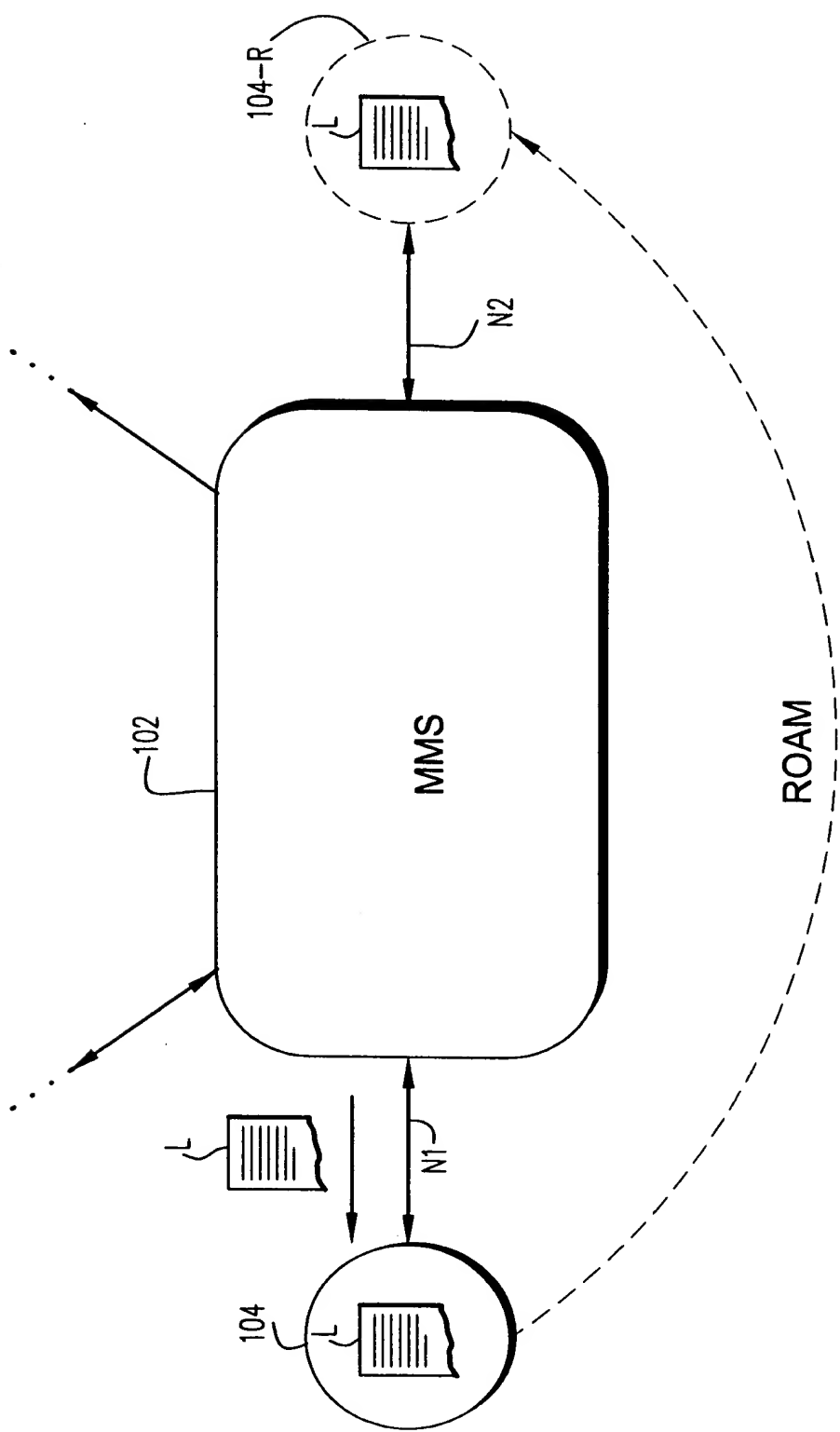


Fig.21

Disjoint network Roaming

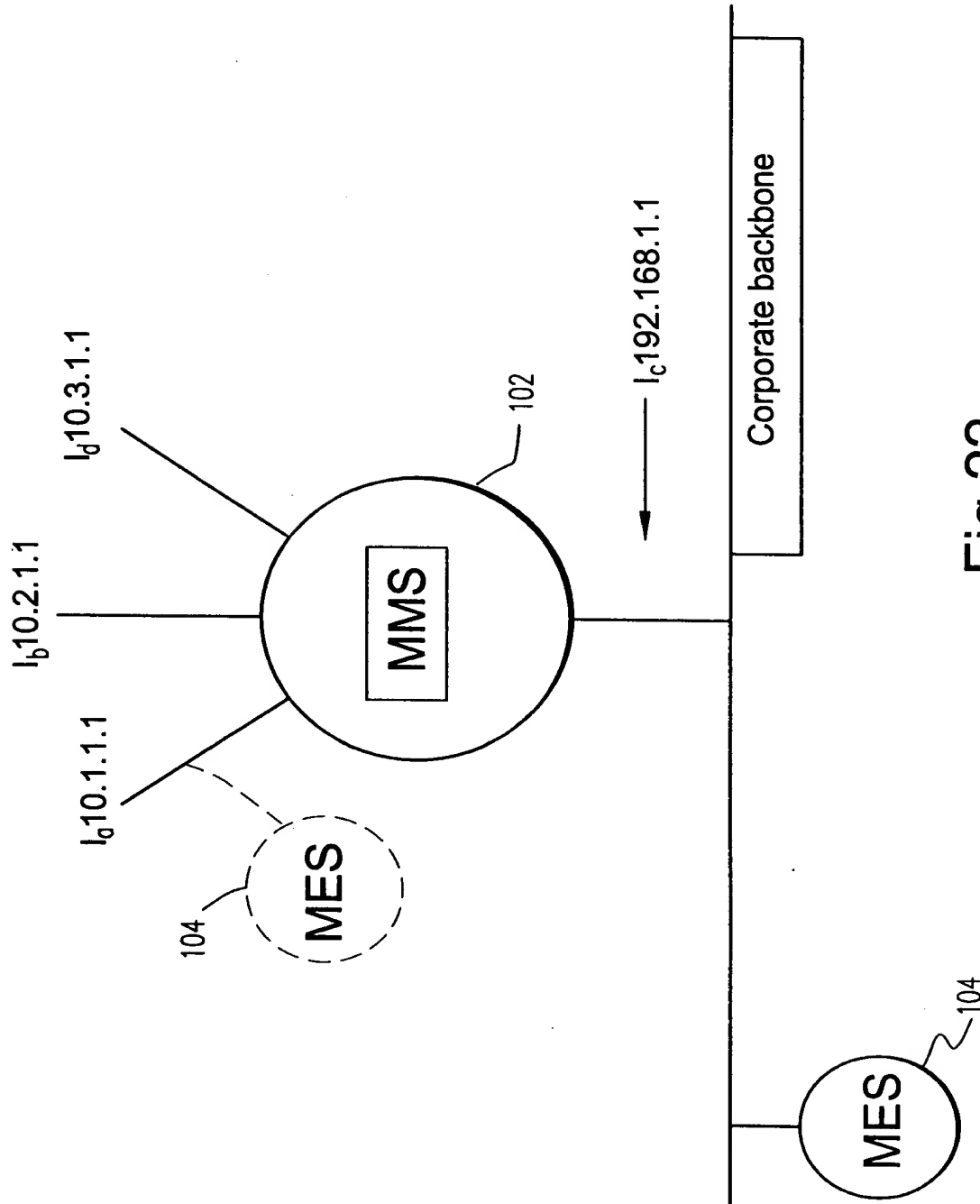
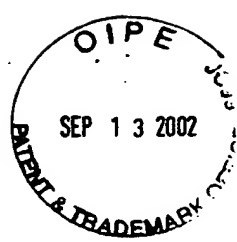


Fig.22

Example Secure Disjoint Coordination

